Injectable therapies for knee osteoarthritis

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Abstract

Knee osteoarthritis is a degenerative arthritis that mainly affects older adults. Over time, osteoarthritis can result in significant and sustained discomfort, pain, and disability. Current treatment focuses on the alleviation of pain and functional impairment. While arthroplasty is the definitive management option, it subjects patients to surgical complications, and the possibility of surgical revisions. In addition, many patients are not surgical candidates. Instead, pharmacological therapy is recommended first-line for most patients. On top of pharmacological therapy, there are a range of non-operative procedural options available. However, leading professional guidelines vary in their recommendations for these agents.

Therefore, we present a review of recent randomized controlled trials and meta-analyses on injectable corticosteroids, hyaluronic acid (HA), platelet-rich plasma (PRP), mesenchymal stem cell injections, and ozone therapy. The preliminary data reveal the strongest evidence in favour of corticosteroid injections, although there are promising findings regarding the long-term efficacy of HA and PRP.

Key words: osteoarthritis, hyaluronic acid, platelet-rich plasma, intra-articular corticosteroids.

Introduction

Osteoarthritis (OA) is one of the most frequently diagnosed conditions in medicine, with some estimates suggesting over 27 million US adults suffer from it [1]. While any joint can be inflicted by OA, it more commonly manifests in the lower extremity weight-bearing joints, with an overall lifetime risk of knee OA being around 47% in females and 40% in males [1].

Pain is often the chief complaint that individuals with OA present with [2]. The presence of osteoarthritic pain is associated with a reduction in quality of life and is the primary cause of impaired mobility in older adults [3, 4].

Approximately 80% of people with OA have some level of movement impairment, and around 25% are severely limited in their activities of daily living [2]. People suffering from OA have primarily attributed their functional impairments to be due to pain, with lesser emphasis on deteriorating ranges of motion or muscle or muscle deconditioning or cognitive factors [5].

Obesity is one of the strongest risk factors for OA, with one calculation suggesting that for every 5 kg of weight gain, there was a 36% increased risk of developing knee OA [6]. This dynamic disposes individuals to a vicious cycle, whereby OA pain limits functional mobility, which leads to weight gain, which can aggravate the pain.

The updated International Association for the Study of Pain defines pain as an “an unpleasant sensory and emotional experience associated with, or resembling that associated with, actual or potential tissue damage” [7].

While traditionally regarded as a “non-inflammatory joint disease”, OA is now recognized as a low-grade inflammatory disease of the entire joint, affecting the synovium, joint capsule, ligaments, and menisci [8]. These structural changes shift the metabolic pathways of chondrocytes and other cells in joint tissues from a baseline quiescent state to a highly active metabolic state where synovial cells and chondrocytes release and interact with inflammatory cytokines [9].

Over time, this can lead to progressive cartilage damage and formation of osteophytes. Notably, synovial cytokines have been significantly associated with knee pain and poorer function, suggesting that localized in-
Inflammatory changes are at least partly responsible for OA pain [10]. These findings are, however, complicated by inconsistencies between radiographic OA changes and actual symptoms, with one study suggesting the prevalence of radiographically diagnosed knee OA to be 28%, but the overall prevalence of symptomatic knee OA to be 17% [11]. Therefore, some commentators have suggested that the mechanisms of OA are ultimately due to an interplay between various peripheral and central mechanisms [2].

While there are several potentially disease-modifying osteoarthritis drugs in phase 2/3 development, the current non-operative treatment objective revolves around pain reduction and therefore functional improvement, with limited emphasis on modifying disease course [12].

First-line pharmacologic options for osteoarthritic knee pain include oral analgesics and anti-inflammatory drugs. While acetaminophen is frequently used as a first-line option, its efficacy is limited, with a 2019 meta-analysis concluding that it generated minimal improvement in pain in knee OA [13].

Nonsteroidal anti-inflammatory drugs are also a first-line option, though they pose a risk of nephrotoxicity or gastrointestinal complications such as bleeding, thus limiting their utility in some patients [14]. While cyclooxygenase-2 selective inhibitors are an option for reducing gastrointestinal bleeding risk, they may impose greater financial burden on the patient and are associated with increased cardiovascular complications [15].

There are various intra-articular injectable therapies available for osteoarthritic knee pain, including corticosteroids (CSs), hyaluronic acid (HA), and platelet-rich plasma (PRP). Corticosteroids modulate nuclear steroid receptors, which leads to interruption of the inflammatory and immune cascade at multiple levels, and ultimately anti-inflammatory effects [16]. Specifically, CSs:

- impair inflammatory cell adhesion and migration through vascular endothelium,
- interrupt cell-to-cell communication by altering cytokine release, namely interleukin 1 (IL-1),
- impair leukotriene and prostaglandin synthesis,
- inhibit production of neutrophil superoxide and matrix metalloproteinase,
- reduce immunoglobulin synthesis [16].

Hyaluronic acid is secreted by various cells into the knee joint as a component of synovial fluid and the cartilage matrix, where it functions as a lubricant and shock absorber and regulates intracellular activities such as cytokine release [17].

Joints affected by OA typically have lower concentrations of HA in the synovial fluid compared to non-osteoarthritic joints because synovial inflammation increases HA permeability [18, 19]. Viscosupplementation is the procedure by which HA is injected into joints. Supplementation of intra-articular HA is thought to restore normal levels of shock absorption and joint lubrication and to decrease inflammation, leading to chondroprotective effects [19].

Higher-molecular-weight HA has been associated with greater anti-inflammatory and proteoglycan synthesis effects compared to lower-molecular-weight options [20, 21]. One effect OA has on endogenous HA is degradation of originally high-molecular-weight HA (6500–10,900 kDa) into a lower weight (2700–4500 kDa), which could be one method by which pain is generated [22, 23].

One novel finding in animal models is that HA appears to directly inhibit nociceptors, which could be another mechanism for its analgesic effects [24]. Therapeutic use of PRP has been explored recently as a potential new treatment method for knee OA symptoms.

Platelets contain cytokines, chemokines, growth factors, and other proteins and molecules. They play a substantial and well-documented role in vasoconstriction, inflammation, angiogenesis, tissue regeneration, and immune responses [25, 26]. In the context of OA, PRP has been suggested to affect bone and vessel remodelling, inflammation modulation, and collagen synthesis [27].

Oxygen ozone and stem cells injections have recently been proposed as possible alternatives to the above-mentioned injectable options for the alleviation of pain and functional impairment in knee OA [28, 29].

The therapeutic effect of ozone therapy has been suggested to be due to local oxidative stress produced by ozone. While severe oxidative stress induces an inflammatory response with associated tissue injury through activation of nuclear transcription factor kappa B; moderate oxidative stress activates nuclear factor-erythroid 2-related factors, which induce an antioxidant response element, resulting in anti-inflammatory action [30]. Mesenchymal stem cells (MSC) are thought to give rise to all mature cartilage-, bone-, and fat tissue-producing cells and have been the target of a potential OA treatment aimed at reducing the loss of cartilage [29].

Operative options such as arthroplasty are generally reserved for patients with chronic and debilitating pain despite optimal pharmacologic therapy [15].

Table I below depicts the current recommendations for non-operative options for treating knee OA pain from the American College of Rheumatology (ACR) and Arthritis Foundation [31], and the American Academy of Orthopaedic Surgeons (AAOS) [32].

As seen in Table I, there is a notable discrepancy in recommendation between 2 associations with regards
to intra-articular steroid, HA, or PRP administration. The aim of this paper is to review the available literature and to provide a broad overview of the efficacy and safety profiles of the injectable therapies available for alleviating osteoarthritic knee pain.

**Material and methods**

A search for papers published in PubMed was conducted in May 2021. The following search terms were used: “knee osteoarthritis” and “hyaluronic acid” or “platelet-rich plasma” or “steroids” or “oxygen ozone” or “stem cell”, and combinations thereof. The abstracts and reference section of primary and secondary literature papers were reviewed manually.

Studies that were randomized controlled trials or meta-analyses were selected for further review. Papers that were irrelevant, duplicate, or not published in the English language were excluded from further review.

Table I below shows an overview of the primary literature reviewed in this study.

Table III below shows an overview of the secondary literature reviewed in this study.

**Intra-articular corticosteroids**

Intra-articular corticosteroid injections are used internationally, although guidelines vary with regards to their recommendations about its efficacy. The 2019 ACR/Arthritis Foundation strongly recommend their use in knee OA, whereas the AAOS state there is only moderate evidence to support its use [31, 32].

A 2020 meta-analysis of 8 randomized control trials (RCTs) concluded that intra-articular CS have a significantly positive effect on knee pain in the short-term after injection, with its positive effects becoming non-significant after the 4-month mark [33]. While earlier studies have noted short-term improvement in pain following CS injections, some suggested the improvement could be significantly sustained up to 24 weeks post-injection [34, 35].

A 2015 meta-analysis of 27 RCTs concluded that, depending on the timeframe, CS may be superior to placebo administration for pain reduction. After stratifying the data set according to the time elapsed since the initial intervention, the greatest benefits appeared within the first 1 to 2 weeks, with an SMD of –0.48 (95% CI: –0.7 to –0.27). The benefits decreased at the 4-to-6-week mark, then decreased further at 13 weeks, and finally became insignificant after 26 weeks; SMD –0.07 (95% CI: –0.25 to 0.11).

However, the RCTs included in the analysis were generally of high or uncertain risk of bias, with small sample sizes and low methodological quality. Some of the included trials were quasi-randomized, and a true control group, such as intra-articular saline injection, was not a pre-requisite for inclusion [34]. The conclusion that CS injection transiently improves OA knee pain in the short term (4 weeks) is, however, corroborated by a recent, high-quality RCT [36].

One recent RCT of moderate size with an adequate randomization process, 2-way blinding, and an intention-to-treat analysis concluded that there was no significant pain benefit in CS injection prior to commencing a graded-exercise program. The main limitation of

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**Table I.** Selected academic recommendations from the American College of Rheumatology/Arthritis Foundation 2019 and American Academy of Orthopaedic Surgeons 2021 guidelines for knee osteoarthritis management

| Treatment option               | ACR/Arthritis Foundation 2019 | AAOS 2021     |
|--------------------------------|-------------------------------|---------------|
| Supervised exercise            | Strongly recommended          | Strong evidence |
| Weight loss                    | Strongly recommended          | Moderate evidence |
| Acupuncture                    | Conditionally recommended     | Limited evidence |
| Knee brace                     | Strongly recommended          | Moderate evidence |
| Oral NSAIDs                    | Strongly recommended          | Strong evidence |
| Topical NSAIDs                 | Strongly recommended          | Strong evidence |
| Acetaminophen                  | Conditionally recommended     | Strong evidence |
| Intra-articular steroids       | Strongly recommended          | Moderate evidence |
| Hyaluronic acid                | Conditionally recommended     | Moderate evidence |
| Platelet-rich plasma           | Strongly recommended against  | Limited evidence |
| Oxygen ozone injections        | No evaluation                 | No evaluation  |
| Stem cell injections           | Strongly recommend against    | No evaluation  |

AAOS – American Academy of Orthopaedic Surgeons, ACR – American College of Rheumatology, NSAIDs – non-steroidal anti-inflammatory drugs.
### Table II. Overview of reviewed primary literature

| Author(s), year, country | Study design | Interventions | Sample size | Objective measure used | Study duration | Conclusions |
|--------------------------|--------------|---------------|-------------|------------------------|----------------|-------------|
| Elksniņš-Finogejevs et al., 2020 [41] | Latvia, Open, non-blinded RCT | 1 x 8 ml PRP injection or triamcinolone acetonide + lidocaine injection | PRP (n = 20), CS (n = 20) | VAS score | 12 months | PRP superior to CS at 1-year follow up |
| Henriksen et al., 2015 [37] | Denmark, Double-blind RCT | 1 x methylprednisolone + lidocaine injection or 1 x saline injection followed by a supervised exercise program | CS (n = 50), placebo (n = 50) | KOOS Pain subscale | 14 weeks (primary endpoint) | No statistically significant group difference |
| McAllindon et al., 2017 [39] | United States of America, Double-blind RCT | 40 mg triamcinolone acetonide injection every 3 months or saline injection | CS (n = 70), placebo (n = 70) | WOMAC pain score | 24 months | No statistically significant group difference |
| Mendes et al., 2019 [36] | Brazil, Double-blind RCT | 1 x botulinum injection or 1 x triamcinolone hexacetonide injection or 1 x saline injection | CS (n = 35), botulinum (n = 35), placebo (n = 35) | VASm score | 12 weeks | CS superior to botulinum and placebo at 4 weeks |
| Cole et al., 2017 [46] | United States of America, Double-blind RCT | 3 x consecutive weekly PRP injection or 3 x consecutive weekly HA injection | PRP (n = 49), HA (n = 50) | WOMAC pain score | 52 weeks | No statistically significant group difference |
| Di Martino et al., 2019 [47] | Italy, Double-blind RCT | 3 weekly leukocyte-rich PRP or 3 weekly high-molecular weight HA | PRP (n = 96), HA (n = 96) | IKDC score | 5 years | Mean ±SD IKDC scores improved for both groups through to endpoint |
| Suppan et al., 2020 [44] | Malaysia, Open-non-blinded RCT | 1 x HA injection or 3 x HA injections | Single HA (n = 63), Repeated HA (n = 64) | WOMAC pain score | 12 months | Single large dose HA is similarly effective as repeated HA injections |
| Elik et al., 2020 [53] | Turkey, RCT | 1 x weekly PRP injection for 3 weeks or 1 x saline injection | PRP (n = 30), placebo (n = 30) | VAS and WOMAC pain score | 6 months | PRP had statistically significant positive effects on pain scores |
| Huang et al., 2019 [55] | China, RCT | 1 x weekly HA injection for 3 weeks or 1 x CS injection or 1 x PRP injection every 3 weeks for 3 times | PRP (n = 40), HA (n = 40), CS (n = 40) | VAS and WOMAC pain score | 12 months | No statistically significant differences between groups after 3 months, but PRP had lower 6-, 9-, and 12-month scores (p < 0.05) |
| Freitag et al., 2019 [59] | Australia, Single-blinded RCT | 1 x mesenchymal stem cell injection or 1 x at baseline and 1 x at 6 months | One SCI (n = 10), two SCI (n = 10), control (n = 10) | NPRS, WOMAC, KOOS subscale | 12 months | Significant improvement in pain scores of both SCI groups vs. conservative control |
| Lee et al., 2019 [60] | South Korea, Double-blinded RCT | 1 x mesenchymal stem cell injection or 1 x saline injection | One SCI (n = 12), placebo (n = 12) | WOMAC | 6 months | Significant improvement in 6-month WOMAC score for SCI group |

CS – corticosteroids, HA – hyaluronic acid, IKDC – International Knee Documentation Committee, KOOS – Knee Injury and Osteoarthritis Outcome Score, NPRS – Numerical Pain Rating Scale, PRP – platelet-rich plasma, RCT – randomized controlled trial, SCI – stem cell injection, SD – standard deviation, VAS – visual analogue scale, WOMAC – Western Ontario and McMaster Universities Osteoarthritis Index.
Table III. Overview of reviewed meta-analyses

| Author(s) (year)          | Study design | Study aim            | Studies included | Total sample size | Primary outcome measure | Conclusions                                                                 |
|--------------------------|--------------|----------------------|------------------|-------------------|-------------------------|-----------------------------------------------------------------------------|
| He et al., 2017 [40]     | Meta-analysis | HA vs. CS            | 12 high quality RCTs, Jadad score ≥ 4 | HA (n = 1794), CS (n = 823) | VAS, WOMAC               | Nil significant group differences at 3 months. VAS at 6 months: HA superior (MD: 0.73, 95% CI: 1.25 to –0.21, p = 0.006). WOMAC at 6 months: HA superior (MD: 5.51, 95% CI: 8.77 to –1.54, p = 0.005) |
| Jüni et al., 2015 [34]   | Meta-analysis | CS vs. placebo       | 27 RCTs (high bias risk, low evidence quality for all outcomes) | n = 1767 | VAS, WOMAC | VAS at 12 weeks: CS superior (SMD: –0.40, 95% CI: –0.58 to –0.22) |
| Salychev et al., 2020 [33] | Meta-analysis | CS vs. placebo       | 8 RCTs (5 high bias risk, 3 low bias risk) | CS (n = 645), placebo (n = 428) | WOMAC | Pooled studies (1 to 4 months follow-up): CS superior (SMD: –0.58, 95% CI: –0.88 to –0.27). Group differences not significant after 4 months |
| van Middelkoop et al., 2016 [35] | Meta-analysis | CS vs. placebo       | 7 RCTs               | n = 620 | VAS, WOMAC | Significant reduction in pain in those with severe baseline pain after CS versus placebo (Effect size 0.56), MD: 13.91, 95% CI: 15.0 to 26.31 |
| Richette et al., 2015 [43] | Meta-analysis | HA vs. placebo or non-intervention | 89 RCTs, generally low quality | n = 12 667 | WOMAC | HA superior overall in 71 trials, effect size: –0.37 (95% CI: –0.46 to –0.28). 18 trials showed an effect size of –0.11 (CI: –0.18 to –0.04) |
| Rutjes et al., 2012 [42] | Meta-analysis | HA vs placebo (single injection) | 8 single-arm observational studies, 20 RCTs, generally low quality | HA (n = 3360), placebo (n = 769) | WOMAC | Pooled HA at 3 months ES 0.35 (95% CI: 0.25–0.35). At 6 months ES: 0.39 (95% CI: 0.33–0.44) |
| Belk et al., 2021 [51]   | Meta-analysis | HA vs. PRP           | 18 RCTs (all level I) | PRP (n = 811), HA (n = 797) | WOMAC, VAS, IKDC | Mean improvement in WOMAC score significantly higher (p < 0.01) in the PRP (44.7%) group than HA (12.6%) group |
| Chen et al., 2020 [52]   | Meta-analysis | HA vs. PRP           | 14 RCTs (generally low or unclear bias risk) | PRP (n = 714), HA (n = 636) | VAS, IKDC, WOMAC, KOOS, adverse effects | PRP demonstrated superior medium- and long-term effects, but not statistically significant difference in the short term |
| Nie et al., 2021 [48]    | Meta-analysis | PRP vs. control (HA, saline, CS) | 21 RCTs (9 high quality, 11 moderate quality, 1 low quality) | PRP (n = 872), control (n = 831) | WOMAC | Significant improvement in pain in the PRPs vs. saline (SMD = –1.38 p < 0.0001), and with the PRP vs. corticosteroid (SMD = –2.47, p < 0.00001). No significant difference between LR-PRP and LP-PRP |
| Xu et al., 2017 [49]     | Meta-analysis | PRP vs. HA and placebo | 10 RCTs              | PRP (n = 524), HA (n = 465) | VAS, WOMAC, IKDC | SMD PRP to placebo: –2.13 (95% CI: –3.29 to –0.98). SMD of PRP to HA was –0.85, p = 0.004, but SMD was reduced to –0.09, p = 0.38 when limited to well-designed double-blind trials |
| Zhang et al., 2018 [50]  | Meta-analysis | PRP vs. HA           | 10 RCTs, 3 prospective | PRP (n = 788), HA (n = 736) | WOMAC, VAS | WOMAC at 6 months: MD PRP to HA: –14.18 (95% CI: –26.12 to –2.23). WOMAC at 12 months: MD PRP to HA: –15.25 (95% CI: –22.17 to –8.32). No significant group differences in CAS scores |
| Zhao et al., 2020 [54]   | Meta-analysis | PRP vs. PRP + HA combination | 5 RCTs (3 high quality, 2 unclear), 2 prospective (high quality) | n = 941 | WOMAC, VAS, Lequesne scores | VAS at 1 or 3 months: PRP + HA combination was not significantly different to standalone PRP. VAS at 6 months: PRP + HA combination to PRP SMD: –0.31 (95% CI: –0.55 to –0.06), p = 0.01 |

CI – confidence interval, CS – corticosteroids, ES – effect size, HA – hyaluronic acid, IKDC – International Knee Documentation Committee, KOOS – Knee Injury and Osteoarthritis Outcome Score, LP – leucocyte poor, LR – leucocyte rich, MD – mean difference, NPRS – Numerical Pain Rating Scale, PRP – platelet-rich plasma, RCT – randomized controlled trial, SMD – standardized mean difference, SCI – stem cell injection, SD – standard deviation, VAS – visual analogue scale, WOMAC – Western Ontario and McMaster Universities Osteoarthritis Index.
this study was that the single CS dose chosen was on the lower end of recommended dosages, and therefore a dose-response relationship is unknown [37].

This trial brings about significant real-world implications of CS injections. It differed in that most comparable trials focused on participant pain experiences without a standardized exercise component. Notably, this is in the context of both ACR/Arthritis Foundation and AAOS strongly recommending or citing strong evidence for a supervised exercise program in treating osteoarthritic pain [31]. Exploring the effect of CS on OA knee pain in the context of exercise may be an area for further exploration.

There is an ongoing paucity of research that explores the long-term efficacy and safety of repeated corticosteroid injections. One prospective, non-experimental cohort study examined 318 participants with radiographic knee OA, who initiated either CS injections over a 2-year period. They concluded that CS injections were not associated with continuous symptom reduction compared to non-users over a 2-year period [38].

This conclusion corroborates that of an earlier double-blind RCT by McAlindon et al. [39], including 140 participants who were subjected to either CS or saline injections every 3 months for a period of 2 years. Notably, McAlindon also quantitatively evaluated cartilage volume, and discovered that triamcinolone resulted in significantly greater volume loss of articular cartilage. This raises the possibility that repeated CS administrations over time may be detrimental in terms of OA disease progression without significant improvement in pain, which may be an area for future study.

Comparison studies between intra-articular CS injections and other intra-articular treatment modalities have been performed. A recent meta-analysis of 12 RCTs comparing CS with HA concluded that CS resulted in greater improvement in VAS score up to 1 month, but HA was more effective at the 6-month follow-up, with an equal gain of function [40].

A 2020 RCT comparing CS and PRP found that a single PRP injection demonstrated a statistically significant improvement in pain in patients with moderate knee arthritis as measured by VAS, IKDC, and KSS scales compared to CS at 1 year. While both the CS and PRP groups reported improved pain scores up to 5 weeks without significant group differences, the improvement was only sustained in the PRP group. This study was primarily limited by the lack of blinding of both participants and clinicians [41].

**Hyaluronic acid**

There are several meta-analyses that evaluate the efficacy of viscosupplementation for osteoarthritic knee pain. A 2012 meta-analysis of 89 RCTs evaluating HA injections vs. placebo concluded that while 71 trials showed a moderate reduction in pain, with an effect size for pain of −0.37 (95% CI: −0.46 to −0.28), 18 large trials within the same meta-analysis had an effect size for pain of −0.11 (CI: −0.18 to −0.04), which was regarded as not clinically relevant [42].

However, the trials included in this study were generally of very low quality. A later 2015 meta-analysis of 8 high-quality RCTs yielded lower pain estimates at 3 months, with an effect size of 0.21 (95% CI: −0.1 to −0.32) [43]. This discrepancy could be due to the inclusion of lower-quality trials that lacked adequate blinding and randomization processes in the earlier meta-analysis.

A more recent RCT by Suppan et al. [44] compared single dose vs. repeated doses of HA injections and found that there was no significant difference between groups for pain scores up to 12 months. These results were corroborated by a recent 2019 meta-analysis of 28 studies, which concluded that single HA injections produced results comparable to those of multiple injections [45]. Because there is an approximately 30% lower cost associated with single-dose vs. multiple-dose regimes of HA, a single larger dose of HA is suggested as a future point of exploration [44].

The efficacy of HA injections has also been compared with that of PRP. Cole et al. [46], conducted a double-blind RCT with a total sample size of 99, and discovered no difference in WOMAC domains between HA and PRP groups at any time point up to 52 weeks, although significant improvements were observed in IKDC scores in the PRP group compared to HA.

In the same study, Cole et al. [46], also conducted a biochemical analysis and discovered that the differences between the PRP and HA groups for 2 cytokines, IL-1 β and tumour necrosis factor α, differed, with the PRP group having significantly lower cytokine levels. One possible explanation for these biologic changes is perhaps the anti-inflammatory properties of PRP, which could be an area for further exploration.

Di Martino et al. [47], conducted a 5-year double blinded RCT analysing the long-term efficacy of repeated HA compared to repeated PRP interventions. They noted significant improvement in pain and function at endpoint in both groups, although the percentage of participants requiring reintervention at 24 months was significantly higher in the HA group (37.1% vs. 22.6%, p = 0.036).

These results differ to those of Liu et al. [38], who conducted a longitudinal study of 412 participants, about 20% of whom used hyaluronic injections and around 78% used CS injections, and concluded that neither group resulted in sustained symptom relief at 2-year follow-up compared to non-users.
However, Liu’s study was severely limited by a lack of standardization with dosages and formulations of interventions. In addition, there may be discrepancy between time of intervention and pain assessment between participants. These results suggest that while low-quality evidence supports the benefit of HA, greater clinical effect may be seen with PRP.

Platelet-rich plasma

The meta-analyses that examine the efficacy of PRP injections are heterogenous in their conclusions [48–50]. A 2021 meta-analysis of 21 RCTs that examined PRP vs. HA/CS/saline control groups concluded that the PRP group had significant pain improvements over the CS (SMD = -2.47) and saline (SMD = -1.38) groups, but the high heterogeneity in data between the PRP and HA groups led to inconclusive interpretations [48].

This conclusion contradicts that of a 2017 meta-analysis [49], which stated that while their PRP group did have significantly superior pain scores to the HA group in their overall analysis, if only high-quality double-blinded RCTs were analysed, the differences became insignificant.

They inferred that the supposed pain benefits of PRP over HA in most individual trials was probably secondary to inadequate blinding techniques. Regardless, they still concluded PRP to be superior to placebo, with the differences between groups being -2.13 (95% CI: -3.29 to -0.98). A 2018 meta-analysis discovered that PRP significantly reduced WOMAC pain scores compared to HA, but the significance was lost with VAS pain scoring [50].

A common denominator with all abovementioned meta-analyses is the scarcity of high-quality RCTs with double-blinding methods.

Xu et al. [49] included only double-blinded RCTs in their calculations, which resulted in only 2 RCTs out of an overall 10 RCTs remaining eligible for analysis, and therefore their conclusion of statistical non-significance between PRP and HA pain reduction rested on a very limited sample size.

Belk et al. [51] performed a meta-analysis of 18 level-1 studies comparing PRP with HA. Mean improvement in total WOMAC score was significantly higher in the PRP (44.7%) compared to the HA group (12.6%).

Chen et al. [52] had similar findings in their meta-analysis, noting that PRP demonstrated superior pain score reductions in the medium (12 to 24 weeks) and long term (> 24 weeks), but short-term differences were not statistically significant. Again, both these meta-analyses [51, 52] are limited by RCTs of generally low or unclear bias risk.

A recent 2020 RCT with a total sample size of 60 compared the efficacy of PRP to placebo and found that pain scores of the PRP group significantly improved in the 1st and 6th month after intervention, while cartilage thickness was not significantly altered [53].

Further studies have been performed exploring combination injectable formulations. Zhao et al. [54] performed a meta-analysis of studies comparing efficacy of PRP combined with HA vs. PRP or HA alone. They found that compared with PRP alone, PRP combined with HA resulted in improved WOMAC total scores and VAS scores at 6 months without any significant difference in adverse effects.

A common denominator between existing PRP studies is the diversity in preparation methods, dosages, and frequency of intervention, with a standard yet to be set. One RCT compared the effects of PRP, HA, and CS injection on VAS and WOMAC pain scores with follow-ups lasting up until 12 months. They found no statistically significant group differences at 3 months, but PRP had lower WOMAC scores at the 6-, 9-, and 12-month follow-ups (p < 0.05) [55].

While the major intra-articular injectables were compared within the same trial, the method used to prepare PRP may vary between trials, which may have critical implications for interpretation. Indeed, some studies have identified leukocyte-poor PRP being associated with greater efficacy than leukocyte-rich preparations [51].

The reasoning for this has been suggested as being due to elevated leukocyte concentrations being associated with elevated catabolic cytokines, which potentially counteract the effect of the anabolic cytokines contained within platelets [56].

At present, there is a paucity of literature that directly compares the efficacy of different PRP preparations based on leukocyte concentration, which is a possible point for future studies.

Other injectable therapies

Oxygen ozone and stem cell injections have been proposed as being viable alternatives for improving pain and function in knee OA. Current data tentatively suggest that oxygen ozone therapy may improve osteoarthritic knee pain and function in the short-term [57].

However, available RCTs on oxygen ozone therapy for knee OA are limited by poor methodological quality and are flawed by relevant bias. Stem cell injections have also been introduced as an emerging therapy. A 2017 systematic review identified 6 trials suggesting superior radiological and histological outcomes with no adverse effects; however, these trials all had high risk of bias and low-quality evidence [58].

More recently, a 2019 RCT performed by Freitag et al. [59] demonstrated clinically significant pain and functional improvement at 12 months with adipose MSC,
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with modification of disease progression with radiological analysis using the Magnetic Resonance Imaging Osteoarthritis Knee Score, with no significant adverse effects. However, the sample size was small, with a total of 30 participants dispersed between 3 groups. Notably, the biologic alterations pose the possibility of disease modifying processes and may be worthwhile for further exploration.

Lee et al. [60] demonstrated a significant improvement in WOMAC score with a single injection of adipose MSC; however, the sample size was small (n = 12). Overall, there is a scarcity of high-quality studies evaluating oxygen ozone and stem cell injections in relation to OA knee pain. Further, higher-quality RCTs with adequate blinding, larger sample sizes, and longer-term follow-up are needed to acquire more substantiated knowledge on their long-term safety and efficacy.

Conclusions

Intra-articular corticosteroid, hyaluronic, or PRP injections can provide short-term to medium-term (4 to 12 weeks) improvement in pain and function as measured by either WOMAC and/or VAS scores with minimal incidence of serious adverse events. Out of the above, the evidence behind CS for pain relief is most substantiated. There is a scarcity of head-to-head comparisons between each injectable therapy, although there is some emerging evidence that suggest possibly superior pain reduction with HA over the long-term (6 months to 1 year) compared to CS.

Some trials also tentatively demonstrated superior and sustained pain improvements with PRP over the longer term (6 months to 1 year), although they are limited by their small sample sizes and quality.

In addition, current evaluation of PRP is severely limited by the heterogeneity in its preparation and injection techniques between trials, which makes it difficult to make a blanket statement regarding its efficacy.

Ozone therapy and mesenchymal stem cell injections have an emerging evidence base behind them. Larger high-quality trials comparing their effects on knee pain and function with other injectable therapies is needed before any significant conclusion can be made regarding their safety or efficacy.

The authors declare no conflict of interest.

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