Osteoprotegerin reduces the development of pain behaviour and joint pathology in a model of osteoarthritis

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ABSTRACT

Background Increased subchondral bone turnover may contribute to pain in osteoarthritis (OA).

Objectives To investigate the analgesic potential of a modified version of osteoprotegerin (osteoprotegerin-Fc (OPG-Fc)) in the monosodium iodoacetate (MIA) model of OA pain.

Methods Male Sprague Dawley rats (140–260 g) were treated with either OPG-Fc (3 mg/kg, subcutaneously) or vehicle (phosphate-buffered saline) between days 1 and 27 (pre-emptive treatment) or days 21 and 27 (therapeutic treatment) after an intra-articular injection of MIA (1 mg/50 μL) or saline. A separate cohort of rats received the bisphosphonate zoledronate (100 μg/kg, subcutaneously) between days 1 and 25 post-MIA injection. Incapacitation testing and von Frey (1–15 g) hind paw withdrawal thresholds were used to assess pain behaviour. At the end of the study, rats were killed and the knee joints and spinal cord removed for analysis. Immunohistochemical studies using Iba-1 and GFAP quantified levels of activation of spinal microglia and astrocytes, respectively. Joint sections were stained with haematoxylin and eosin or Safranin-O fast green and scored for matrix proteoglycans and overall joint morphology. The numbers of tartrate-resistant acid phosphatase-positive osteoclasts were quantified. N=10 rats/group.

Results Pre-emptive treatment with OPG-Fc significantly attenuated the development of MIA-induced changes in weightbearing, but not allodynia. OPG-Fc decreased osteoclast number, inhibited the formation of osteophytes and improved structural pathology within the joint similarly to the decrease seen after pre-treatment with the bisphosphonate, zoledronate. Therapeutic treatment with OPG-Fc decreased pain behaviour, but did not improve pathology in rats with established joint damage.

Conclusions Our data suggest that early targeting of osteoclasts may reduce pain associated with OA.

INTRODUCTION

Pain is one of the first symptoms of knee osteoarthritis (OA),1 and often causes increasing disability as the disease progresses. Treatments for OA pain have limited efficacy, and joint replacement surgery is a common outcome.2 3 OA pain arises both from peripheral nociceptive inputs, and from central sensitisation.4 3 Central sensitisation usually decreases after total joint replacement surgery,2 indicating that continuing nociceptive inputs from the joint may drive central pain mechanisms. Within the joint, OA pain is associated with subchondral bone marrow lesions6 and with synovitis (see references in Sellam and Berenbaum7). Several existing treatments may partially alleviate OA pain by reducing synovitis, but only recently has the analgesic potential of targeting subchondral bone attracted attention.

OA is associated with an initial increase in subchondral bone resorption and resultant thinning of the subchondral plate, followed by subchondral sclerosis and osteophyte formation.8 Changes in subchondral bone turnover precede changes in cartilage (see references in Kwan Tat et al9) and pain-related molecules have been detected in OA subchondral bone.10 Dynamic changes in bone turnover result from increased activity of osteoclasts and osteoblasts, and the osteoprotegerin (OPG)/receptor activator of NF-κB (RANK)/receptor activator of NF-κB ligand (RANKL) system is critical for this activity.9 11 12 Osteoclast activation is associated with reduced extracellular pH, and release of proteases. In addition to increasing bone resorption, osteoclast products can activate and sensitise peripheral nerves and increase pain signalling.13 Furthermore, subchondral osteoclasts cut channels through the osteochondral junction (OCJ), and this loss of osteochondral integrity may expose subchondral nerves to algesic factors produced by the synovium and articular cartilage.14 Biphosphonates, which inhibit bone resorption, increase trabecular bone thickness, and may attenuate bone marrow lesions and knee pain,15 supporting the hypothesis that increased subchondral bone turnover may contribute to OA pain. The beneficial effects of strontium ranelate on structural changes and pain in patients with OA, further support a contribution of bone turnover to OA progression.16

As in human OA, both surgical17 and the monosodium iodoacetate (MIA)18-20 models of OA in the rodent exhibit excessive osteoclast activity and bone remodelling. Chronic bisphosphonate treatment inhibits osteoclast number, bone resorption and structural changes17 20 in these models and a canine model21 of OA. Importantly, chronic pre-emptive treatment with zoledronate attenuated both the pathological features of OA and the...
development of pain behaviour. A recent clinical trial indicated reduced OA knee pain after treatment with strontium ranelate, an effect that may be mediated through reduced bone turnover. The analgesic effects of bisphosphonates or strontium in patients with OA, however, are relatively weak and more potent or specific inhibitors of subchondral bone turnover may have greater analgesic potential in OA.

OPG is a soluble member of the tumour necrosis factor superfamily which sequesters RANKL and puts a brake on osteoclast formation (see references in Kwan Tat et al). An imbalance in the OPG/RANKL system, both in synovial fluid and serum, has been associated with OA severity in man. Exogenous treatment with a modified OPG (OPG-Fc) attenuates bone loss in a rodent model of inflammatory arthritis and, although effects on arthritis pain were not reported, OPG inhibited bone cancer-induced pain behaviour. We hypothesised that OPG-Fc could prevent the development of pain behaviour in a model of OA pain by inhibiting osteoclastogenesis and reducing early bone turnover in the joint. We therefore compared the effects of pre-emptive and therapeutic OPG on pain and joint pathology in a model of OA.

METHODS

Studies were conducted in accordance with UK Home Office Animals (Scientific Procedures) Act (1986) and guidelines of the International Association for the Study of Pain. One hundred and four male Sprague Dawley rats (Charles River UK) weighing 140–260 g (5–7 weeks old) were used. An overview of the experimental design and the group sizes is provided in online supplementary figure S1 and online supplementary table S1. Rats were briefly anaesthetised with isoflurane (3% in 1/min O₂). Joint damage was induced by a single intra-articular injection of MIA (1 mg/50 μl; Sigma UK) in saline through the infrapatellar ligament of the left knee. OA develops in response to a variety of insults to the joint. Intra-articular MIA disrupts glycosyls resulting in chondrocyte death, which is believed to be the primary insult in our model. Control animals received a single injection of saline (50 μl) into the left knee. Two separate measures of pain behaviour were assessed: change in hind limb weight distribution, which is a behavioural correlate of hyperalgesia, and hind paw mechanical withdrawal thresholds, which provide an index of central sensitisation. Changes in hindlimb weight distribution and hindpaw mechanical withdrawal thresholds were measured before intra-articular injection (day 0, baseline) and then from day 3 onwards. Weight distribution was assessed using an incapacitance tester (Linton Instrumentation, UK) and paw withdrawal thresholds (PWMs) were assessed using von Frey monofilaments (Semmes–Weinstein monofilaments of bending forces 1–15 g). Under isoflurane anaesthesia (1.5–2% in 66% N₂O–33% O₂), neuropathic rats received tight ligation of spinal nerves L5 and L6 with 6–0 silk thread, as previously described. Sham rats had nerves exposed but not ligated. PWMs were assessed as above, before surgery and then from day 2 to 14.

Drug administration

A modified version of OPG (consisting of the RANKL-binding portion of OPG linked with the constant (Fc) domain of IgG), OPG-Fc, was a gift from Amgen Ltd and was diluted to 3 mg/ml. Zoledronate tetrahydrate (Toronto Research Chemicals) was made up as a 100 μg/ml solution. Rats were randomised in the treatment protocol, with the tester blind to both drug and injury. Dosing regimens were based on pharmacokinetics and previous evidence of efficacy in rodent models for each of OPG-Fc and zoledronate.

Pre-emptive OPG-Fc

Subcutaneous injections of OPG-Fc (3 mg/kg) or vehicle (phosphate-buffered saline (PBS)) were given every other day from days 1 to 27 post-MIA injection. Saline-treated rats received vehicle.

Pre-emptive zoledronate

Subcutaneous injections of zoledronate (100 μg/kg) or vehicle (PBS) were given every third day from days 1 to 25 post-MIA injection, according to Strassle et al. Saline-treated rats received vehicle.

Therapeutic OPG-Fc

Subcutaneous injections of vehicle were given every other day from days 1 to 20 post-MIA injection. On day 21 rats received either OPG-Fc (3 mg/kg) or vehicle (PBS) every other day until day 27. Rats were stratified according to their pain behaviour before drug treatment (days 14 and 16).

Histology

At the end of the pharmacological study, rats were killed by anaesthetic overdose and tissues were fixed by transcardiac perfusion with 4% paraformaldehyde solution. Tibiobemoral joints were removed and post-fixed in neutral buffered formalin (containing 4% formaldehyde), decalcified in EDTA and processed as previously described. Mid-coronal tissue sections (5 μm) were stained for evaluations and all histomorphometry was by an observer blinded to the treatment groups. Lumbar spinal cords were post-fixed in paraformaldehyde, as previously described.

Joint structure and inflammation

Haematoxylin and eosin or Safranin-O/fast green-stained sections were scored for matrix proteoglycan and overall joint morphology. Cartilage surface integrity was scored from 0 (normal) to 5 (full-thickness degeneration), and a total joint damage score (range 0–15) was calculated as cartilage surface integrity × length of cartilage involved in thirds. Osteophyte scores ranged from 0 (no osteophyte) to 3 (osteophyte >160 μm). The integrity of the OCJ was measured as the number of channels crossing the OCJ into the cartilage of the whole section of medial tibial plateau. Proteoglycan loss was evaluated on a scale from 0 (normal proteoglycan staining) to 4 (complete loss of proteoglycan staining). Chondrocyte appearance was graded from 0 (normal appearance and density), to 3 (chondrocyte hypocellularity). Synovial inflammation was graded as previously described on a scale from 0 (lining cell layer 1–2 cells thick) to 3 (lining cell layer >9 cells thick and/or severe increase in cellularity).

Osteoclast numbers

Tissue sections were dewaxed and recalcified before tartrate-resistant acid phosphatase (TRAP) staining using the commercially available kit (Sigma-Aldrich, UK). The number of TRAP-positive multinucleated osteoclasts was quantified within the subchondral bone area comprising the area between the cartilage/bone junction and the growth plate following the standard convention.

Quantification of glial activation in the spinal cord

Microglial cells were stained using Iba-1 and astrocytes were stained using glial fibrillary acid protein (GFAP), as previously described. Total numbers of positively identified microglial/macrophage cells were counted using an unbiased stereological approach with a representative area of the spinal cord, blinded to the treatment group, as previously described. An observer blinded to the treatment groups. Lumbar spinal cords were post-fixed in paraformaldehyde, as previously described.
activated microglia expressing Iba-1 were counted manually in both ipsilateral and contralateral quadrants of individual 40 μm sections. For quantification of GFAR images of the superficial dorsal horn of the spinal cord were captured using a ×40 objective lens. All image analysis, cell counts and fluorescence measurements were performed as previously described.28

Statistical analyses
For all comparisons, p<0.05 was taken to indicate statistical significance. Statistical comparisons between groups were carried out using a two-way analysis of variance or Kruskal–Wallis tests with post hoc t tests, Dunnett’s or Mann–Whitney tests, as appropriate. Bonferroni corrections were used for multiple comparisons. Data are presented graphically as means (±SEM).

RESULTS
Pre-emptive treatment with OPG-Fc reduced pain behaviour and pathology in osteoarthritic rats
Consistent with previous studies, MIA-treated rats which received vehicle exhibited a decrease in ipsilateral weightbearing and hind PWTs from day 3 post-MIA injection, which was maintained throughout the study and was significant compared with saline-injected rats (figure 1A,B). At 28 days post-MIA injection, there was an increase in the number of TRAP-positive osteoclasts in the tibial plateau (figure 1C), increased synovial inflammation, cartilage damage and osteophyte formation, compared with saline-injected rats (figures 1D–F and 2). Intra-articular injection of saline was not associated with pain behaviour (figure 1A,B), nor changes in joint structure (figures 1D–F and 2). Pre-emptive systemic OPG-Fc significantly attenuated the development of MIA-induced changes in weightbearing from day 16 onwards, compared with vehicle administration in MIA-treated rats (figure 1A). Pre-emptive OPG-Fc did not significantly alter MIA-induced decreases in hind PWTs (figure 1B). Pre-emptive systemic OPG-Fc significantly decreased the number of TRAP-positive osteoclasts (see online supplementary figure S2) in the tibial plateau, synovitis, cartilage damage and osteophyte formation in MIA-treated rats, compared with vehicle treatment (figures 1C–F and 2). However, neither pre-emptive nor therapeutic treatment with OPG-Fc significantly altered the MIA-induced increase in the number of channels crossing the OCJ, nor did these treatments alter the extent of MIA-induced loss of proteoglycan or the chondrocyte appearance (table 1, figure 2, see online supplementary figure S3).

In contrast to the marked effects of pre-emptive OPG-Fc treatment on MIA-induced changes in weightbearing, synovitis, osteophytosis and aspects of cartilage damage, there was no evidence that this treatment alters spinal mechanisms of central sensitisation. At 28 days post-MIA injection, there was a significant increase in the number of Iba-1-positive microglia and the level of GFAP immunofluorescence, indicative of reactive astrocytes, in the ipsilateral dorsal horn of MIA-treated rats which received pre-emptive vehicle (36.92±3.5 Iba-1-positive microglia, GFAP immunofluorescence: 36.56±0.7 mean grey intensity value AU) compared with saline-injected controls (21.46±1.8 Iba-1-positive microglia, GFAP immunofluorescence: 24.57±2.5 mean grey intensity value AU). Pre-emptive systemic OPG-Fc did not significantly alter the expression of these markers of central sensitisation (31.63±1.9 Iba-1-positive microglia, GFAP immunofluorescence: 35.45±1.0 mean grey intensity value AU) in MIA-injected rats. To consolidate the evidence that the effects of pre-emptive treatment with OPG-Fc were specific to joint pain, rather than a generalised anti-nociceptive effect, the effect of OPG-Fc in another model of chronic pain was evaluated.

Pre-emptive treatment with zoledronate reduced pain behaviour and pathology in osteoarthritic rats
In the next series of experiments we sought to further strengthen the association between subchondral bone turnover and changes in weightbearing in this model of OA. Pre-emptive systemic zoledronate significantly attenuated the MIA-induced changes in weightbearing compared with vehicle-treated MIA rats (figure 3A). Zoledronate produced an elevation in hind PWTs in MIA-treated rats compared with vehicle-treated MIA rats, but this did not reach significance (figure 3A). There was no effect of zoledronate on the number of TRAP-positive osteoclasts in the tibial plateau in MIA-treated rats (figure 3A). Zoledronate significantly inhibited the development of synovitis, cartilage pathology and osteophyte formation compared with vehicle administration in MIA-treated rats (figure 3D–F). Zoledronate significantly decreased the MIA-induced increase in the number of channels crossing the OCJ (table 1), but, consistent with OPG-Fc, zoledronate did not alter the MIA-induced proteoglycan loss or the chondrocyte appearance (table 1).

Therapeutic treatment with OPG-Fc
Finally, the therapeutic effects of OPG-Fc once the model of OA pain is established were determined. Before intervention, MIA-treated rats developed changes in weightbearing and hind PWTs at similar rates and magnitudes as the earlier experimental groups (figure 4A,B). Therapeutic OPG-Fc from day 21 to 27 significantly inhibited any further decreases in weightbearing on the ipsilateral hindlimb, compared with vehicle treatment, but did not reverse the decrease in weightbearing exhibited before OPG-Fc intervention (figure 4A). Therapeutic OPG-Fc did not alter changes in hind PWTs in MIA-treated rats (figure 4B). Therapeutic OPG-Fc significantly reduced the number of osteoclasts in the ipsilateral knee joint, compared with vehicle-treated MIA rats, but did not significantly alter the extent of synovial inflammation, cartilage pathology or osteocyte number at day 28 (figure 4C–F, see online supplementary figure S3).

DISCUSSION
Here we demonstrate for the first time that a modified form of the endogenous inhibitor of RANKL, OPG-Fc, which attenuates osteoclastogenesis, decreases the number of subchondral osteoclasts and inhibits the development of pain behaviour (weightbearing asymmetry) and aspects of joint pathology in the MIA model of OA pain. OPG-Fc treatment did not alter MIA-induced changes in hind PWTs (distal alldynia). Therapeutic treatment with OPG-Fc, over a relatively short period of time, prevented further changes in weightbearing asymmetry and attenuated osteoclast number but not other structural changes within the joint. Differences in the effects of pre-emptive versus therapeutic OPG-Fc on weightbearing asymmetry and structural changes within the joint suggest that this treatment may preferentially ameliorate early structural progression and pain associated with OA.

Pain is the main clinical symptom of OA, and may result from both increased nociceptive input from the joint, and sensitisation within the spinal cord and brain. Pathology within a number of joint structures, including the highly innervated subchondral bone and synovium13 is likely to drive nociceptive inputs associated with OA. Our findings that OPG-Fc reduced the number of subchondral osteoclasts, chondropathy and...
Osteophyte formation in the MIA model of OA lead us to suggest that effects of OPG-Fc on pain behaviour may be mediated by peripheral effects within the joint. As discussed earlier, the primary insult in the MIA model is chondrocyte death, and further work would be required to determine whether our findings can be generalised to OA induced by other factors.

Distal allodynia (decreased hindpaw mechanical withdrawal thresholds) and the activation of spinal neuroimmune cells are each indicative of altered spinal processing of sensory inputs and central sensitisation in MIA-treated rats. These changes parallel evidence of abnormal central pain processing in human OA. Pre-emptive OPG-Fc treatment did not significantly alter mechanical allodynia either in the model of OA or in a model of neuropathic pain, further suggesting that the effects of OPG-Fc are predominantly mediated by a peripheral site of action. This is in contrast to the inhibitory effects of OPG on neuroimmune cell activation in the spinal cord in a model of bone cancer pain. Differences in the effects of OPG on spinal sensitisation mechanisms possibly reflect distinct pain

Figure 1 Pre-emptive treatment with osteoprotegerin (OPG)-Fc significantly attenuates monosodium iodoacetate (MIA)-induced changes in (A) weightbearing, but not (B) mechanical allodynia and is accompanied by a significant reduction in (C) osteoclast number, (D) synovial inflammation (E) cartilage damage and (F) osteophyte number. Statistical comparison between groups was carried out using a two-way analysis of variance (A) or Kruskal–Wallis test (B) *p<0.05, **p<0.01, ***p<0.001 for MIA-vehicle versus saline-vehicle, **p<0.01, ***p<0.001 for MIA-OPG versus saline-vehicle, p<0.05, ***p<0.001 for MIA-OPG versus MIA-vehicle. (C–F) Statistical comparison comparing groups were performed using a Kruskal–Wallis test *p<0.05, ***p<0.001. All data are presented as mean±SEM, n=10 rats per group. For osteoclast numbers six sections for each rat were quantified and data are presented as mean±SEM. PBS, phosphate-buffered saline; TRAP, tartrate-resistant acid phosphatase.
mechanisms associated with these two types of bone pathologies. Clinical benefits of joint replacement surgery indicate that peripheral mechanisms are particularly important in OA pain, highlighting the potential for relieving OA pain by treatments directed at the joint itself.

The attenuation of MIA-induced synovitis by pre-emptive OPG-Fc is consistent with osteoclasts modifying the biochemical environment of peripheral nerve terminals within the subchondral bone. Indeed, the active resorption of bone by osteoclasts is achieved by maintaining an acidic extracellular environment at the osteoclast/bone interface, which probably activates acid sensing channels, and sensitises other pro-nociceptive/inflammatory cation channels such as TRPV1 expressed by primary afferent nociceptors innervating the subchondral bone (see references in Jimenez-Andrade et al 13; Nagae et al 37). Given that synovitis is associated with OA pain clinically, the reduction in MIA-induced synovitis by pre-emptive OPG-Fc may contribute to its effects on pain behaviour in our study. Once the model was established, a relatively short (7 days) treatment with OPG-Fc did not alter synovial inflammation, suggesting that the

Figure 2 Pre-emptive osteoprotegerin (OPG)-Fc attenuates the development of histopathological changes in the knee joints of monosodium iodoacetate (MIA)-treated rats. Non-arthritic saline injected control rats (A–C) showed normal synovia, with 1–2 cell thick synovial lining (A; arrows), normal smooth cartilage and joint margins (B–C; arrows) with normal chondrocyte distribution and proteoglycan staining (C). Fewer channels (asterisks) crossing the osteochondral junction (black line) were seen in these animals (C). MIA-injected rats (D–F) had thicker synovial lining (arrows) and increased cellularity throughout the synovia (D). Severe cartilage loss and osteophyte growth (circle) at joint margin (E and F) accompanied with chondrocyte hypocellularity and severe loss of proteoglycan staining as well as increased number of channels (asterisks) crossing the osteochondral junction were seen in these animals (F). OPG-Fc treated arthritic rats (G–I) had normal synovial cellularity (G; arrows) with smooth articular cartilage (I; arrows) and less pronounced osteophytes at joint margins (H). Nevertheless, chondrocyte hypocellularity, proteoglycan loss and channels entering the cartilage in OPG-Fc-treated arthritic rats (I) were comparable to MIA-injected rats (F). Coronal sections stained with haematoxylin and eosin (synovia: A, D, G, joint: B, E, H) and Safranin-O (C, F, I) stains. Bars=100 μm.

Table 1 Effects of OPG-Fc or zoledronate on the number of channels in the osteochondral junction (OCJ) in the medial tibial plateau (MTPs), chondrocyte appearance and proteoglycan loss in MIA-treated rats compared with MIA-vehicle-treated and saline-treated rats.

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<th>Therapeutic OPG</th>
<th>Pre-emptive zoledronate</th>
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<td>MIA-vehicle</td>
<td>7±2</td>
<td>6±0.4</td>
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<td>MIA-OPG</td>
<td>7±1**</td>
<td>6±0.4**</td>
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<td>MIA-vehicle</td>
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<td>Number of channels crossing the OCJ in MTP</td>
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<td>Chondrocyte appearance score</td>
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<td>Proteoglycan loss grade</td>
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Statistical analysis was performed with a Kruskal–Wallis test.
*p<0.05, **p<0.01, ***p<0.001 versus saline-vehicle; *p<0.05 versus MIA-vehicle.
Data are expressed as mean±SEM per section.
MIA, monosodium iodoacetate; OPG, osteoprotegerin.
effects of pre-emptive OPG-Fc on synovitis may be indirect—for example, via an attenuation of subchondral bone turnover or cartilage pathology.

The inhibitory effects of pre-emptive treatment with the bisphosphonate zoledronate reported herein are broadly comparable to those previously published, with reduced OA structural damage and pain behaviour evident. Furthermore, as with OPG-Fc, zoledronate pretreatment significantly attenuated weightbearing asymmetry, but less so distal allodynia. The precise mechanisms by which structural pathology may mediate OA pain remain uncertain, both in man and in animal models. Pain progression in OA is accompanied by an early bone loss, followed by a later sclerosis of the subchondral bone plate (see references in Kwan Tat et al16). Increased subchondral uptake of radiolabelled bisphosphonates38 and MRI-defined bone marrow lesions6 are each associated with OA pain, and subchondral osteoclast numbers are increased in OA both in man10 and rats.20 39 Subchondral bone pathology may contribute to cartilage damage in OA (see references in Zhang et al40). Furthermore, osteophytes are innervated by sensory nerves originating in the subchondral bone, and may be a source of OA pain.41 Our data suggest that effects on structural factors such as synovitis, cartilage damage and osteophytosis may contribute to the inhibitory effects of OPG-Fc and zoledronate on pain behaviour in our model. However, reductions in pain behaviour occurred despite persistently abnormal proteoglycan staining.
and chondrocyte appearance. Therefore preventing these pathological features may not be necessary to relieve pain, at least in the short term.

The reduction in the numbers of osteochondral channels by zoledronate treatment in this study was similar to previous reports, although the lack of effect of OPG-Fc treatment on osteochondral channel number suggests that maintaining osteochondral integrity is not a primary mechanism underlying the analgesic effects of OPG-Fc in the MIA model of OA pain. Osteophyte scores used in our study were based on size, including cartilaginous surface, and further research would be needed to investigate effects of OPG-Fc on osteophyte ossification. Our findings provide a foundation for future more detailed histomorphometric or micro-CT studies that would explore other aspects of articular and subchondral bone structure that may mediate pain but could not be measured in this study. It seems likely that the effects of OPG-Fc and zoledronate on pain behaviour, cartilage damage and synovial inflammation may not be attributable to a single mechanism within the subchondral bone.

In conclusion, our data suggest that the early targeting of osteoclast turnover may reduce OA pain as demonstrated in the MIA model of OA pain. Single doses of OPG-Fc and bisphosphonates, based on the literature, have been explored in this study, and other modulators of osteoclasts may also have analgesic potential. Although OPG is upregulated in human OA, this does not appear sufficient to prevent the increased osteoclastogenesis seen clinically. Our data in a model of OA pain suggest that mechanisms contributing to subchondral bone turnover may be particularly important during the early stages.

Figure 4 Therapeutic treatment with osteoprotegerin (OPG)-Fc significantly attenuates the further development of changes in (A) weightbearing, but not (B) mechanical allodynia in rats with established monosodium iodoacetate (MIA)-induced joint pathology, which was accompanied by a reduction in (C) osteoclast number. There was no effect on (D) synovial inflammation (E) cartilage damage and (F) osteophyte number. Statistical comparison between groups was carried out using a two-way analysis of variance (A) or Kruskal–Wallis test (B) *p<0.05, **p<0.01, ***p<0.001 for MIA-vehicle versus saline-vehicle, *p<0.05, **p<0.01 for MIA-OPG versus saline-vehicle, *p<0.05, +p<0.01 for MIA-OPG versus MIA-vehicle. (C–F) Statistical comparison comparing groups was performed using a Mann–Whitney test. All data are presented as mean±SEM, n=10 rats per group. For osteoclast numbers six sections for each rat were quantified and data are presented as mean±SEM.
of OA, and that clinical trials of treatments targeting osteoclast mechanisms are more likely to be successful in early, rather than late, stages of the disease.

Correction notice This article has been corrected since it was published Online First. The first sentence in the Methods section of the abstract has been corrected.

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Contributors DRS, VC, XL, SA, JJB and DAW were involved in the conception and design of the study. All authors were involved in the analysis and interpretation of data, drafting of the article and revising it critically for important intellectual content and final approval of the version to be published.

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