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11 Beta-hydroxysteroid dehydrogenase type 1 regulates synovitis, joint destruction, and systemic bone loss in chronic polyarthritis

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A B S T R A C T

Objective: In rheumatoid arthritis, the enzyme 11 beta-hydroxysteroid dehydrogenase type 1 (11\(\beta\)-HSD1) is highly expressed at sites of inflammation, where it converts inactive glucocorticoids (GC) to their active counterparts. In conditions of GC excess it has been shown to be a critical regulator of muscle wasting and bone loss. Here we examine the contribution of 11\(\beta\)-HSD1 to the pathology of persistent chronic inflammatory disease.

Methods: To determine the contribution of 11\(\beta\)-HSD1 to joint inflammation, destruction and systemic bone loss associated with persistent inflammatory arthritis, we generated mice with global and mesenchymal specific 11\(\beta\)-HSD1 deletions in the TNF-transgenic (TNF-tg) model of chronic polyarthritis. Disease severity was determined by clinical scoring. Histology was assessed in formalin fixed sections and fluorescence-activated cell sorting (FACS) analysis of synovial tissue was performed. Local and systemic bone loss were measured by micro computed tomography (micro-CT). Measures of inflammation and bone metabolism were assessed in serum and in tibia mRNA.

Results: Global deletion of 11\(\beta\)-HSD1 drove an enhanced inflammatory phenotype, characterised by florid synovitis, joint destruction and systemic bone loss. This was associated with increased pannus invasion into subchondral bone, a marked polarisation towards pro-inflammatory M1 macrophages at sites of inflammation and increased osteoclast numbers. Targeted mesenchymal deletion of 11\(\beta\)-HSD1 failed to recapitulate this phenotype suggesting that 11\(\beta\)-HSD1 within leukocytes mediates its protective actions in vivo.

Conclusions: We demonstrate a fundamental role for 11\(\beta\)-HSD1 in the suppression of synovitis, joint destruction, and systemic bone loss. Whilst a role for 11\(\beta\)-HSD1 inhibitors has been proposed for metabolic complications in inflammatory diseases, our study suggests that this approach would greatly exacerbate disease severity.

1. Introduction

The 11 beta-hydroxysteroid dehydrogenase (11\(\beta\)-HSD) type 1 enzyme determines tissue specific exposure to endogenous and therapeutic glucocorticoids (GCs). It is a bidirectional enzyme that converts inactive GCs to their active counterparts, conferring tissue-specific amplification and exposure to active endogenous and therapeutic GCs [1]. 11\(\beta\)-HSD1 was shown to be critical in mediating adverse metabolic complications of elevated GCs in vivo [2]. 11\(\beta\)-HSD1 is highly expressed and active at sites of inflammation in diseases such as rheumatoid arthritis (RA), increasing local exposure to GCs [3–6]. Resident mesenchymal derived populations such as fibroblast like synoviocytes (FLS) are important sites of 11\(\beta\)-HSD1 mediated GC activation in response to inflammation, which feeds back to suppress pro-inflammatory signalling in vitro [3–9]. 11\(\beta\)-HSD1 is also expressed in synovial leukocyte populations, including macrophages, lymphocytes and dendritic cells where it dampens pro-inflammatory signalling and promotes resolution [5,6,10–14].

The Tg197 (TNF-tg) mouse is a murine model of chronic polyarthritis with strong parallels with chronic inflammatory disease in
Table 1
Antibodies for FACS analysis of synovial leukocyte populations.

<table>
<thead>
<tr>
<th>Target</th>
<th>Label</th>
<th>Dilution</th>
<th>Manufacturer</th>
<th>Reference</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>anti-CD45</td>
<td>APC-CY7</td>
<td>1:400</td>
<td>eBioscience</td>
<td>47-0451-82</td>
<td>0.2 mg/ml</td>
</tr>
<tr>
<td>anti-CD11b</td>
<td>PerCP C5.5</td>
<td>1:200</td>
<td>BioLegend</td>
<td>45-0112-82</td>
<td>0.2 mg/ml</td>
</tr>
<tr>
<td>anti-CD11c</td>
<td>FITC</td>
<td>1:100</td>
<td>eBioscience</td>
<td>11-0114-82</td>
<td>0.5 mg/ml</td>
</tr>
<tr>
<td>anti-Siglecf</td>
<td>eFlour660</td>
<td>1:100</td>
<td>eBioscience</td>
<td>50-1702-80</td>
<td>0.2 mg/ml</td>
</tr>
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<td>BioLegend</td>
<td>139014</td>
<td>0.2 mg/ml</td>
</tr>
<tr>
<td>anti-Ly6g</td>
<td>PE Dazzle</td>
<td>1:800</td>
<td>BioLegend</td>
<td>127648</td>
<td>0.2 mg/ml</td>
</tr>
<tr>
<td>anti-Ly6c</td>
<td>BV510</td>
<td>1:600</td>
<td>BioLegend</td>
<td>128033</td>
<td>0.2 mg/ml</td>
</tr>
<tr>
<td>anti-MHC Class II</td>
<td>BV711</td>
<td>1:800</td>
<td>BioLegend</td>
<td>107643</td>
<td>0.2 mg/ml</td>
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<tr>
<td>anti-F4/80</td>
<td>PE labelled</td>
<td>1:400</td>
<td>BioLegend</td>
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<td>APC-Cy7</td>
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<td>eBioscience</td>
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<td>eBioscience</td>
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<td>0.5 mg/ml</td>
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<td>eBioscience</td>
<td>12-0193-82</td>
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<td>anti-CD8</td>
<td>Texas red</td>
<td>1:800</td>
<td>eBioscience</td>
<td>MCD0817</td>
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</tr>
</tbody>
</table>

Humans [15] and is widely used to assess therapeutic interventions [15–17]. Consequently, this model has been invaluable in delineating the pathophysiology of RA, demonstrating the prominence of tumour necrosis factor alpha (TNFa) in the inflammatory cytokine cascade [18]. To date, no study has examined the impact of global 11β-HSD1 deletion in models of chronic inflammatory arthritis. Therefore, we investigated the consequences of global and mesenchymal specific 11β-HSD1 deletion in the Tg197 (TNF-tg) murine model of chronic polyarthritis.

2. Materials and methods

2.1. Human TNFa transgenic mouse model and clinical scoring

Experiments were performed in compliance with guidelines governed by the UK Animal (Scientific Procedures) Act 1986 (project licence number 70/8582 or 70/8003) and approved by Birmingham Ethical Review Subcommittee. Tg197 mice (TNF-tg) that express stabilised human TNFa mRNA on a C57BL/6J strain background were obtained from Dr George Kollia (BSRC Fleming, Athens, Greece) [15]. Animals were scored for joint inflammation using a 16 point system

Clinical scores were calculated from measures of weight loss, behaviour, mobility, duration of joint swelling, mouse grimace and evidence of joint inflammation as previously reported [9,19]. At nine weeks, animals were culled and front paws, hind limbs and tibias collected.

2.2. Global and mesenchymal targeted deletion of 11β-HSD1 in the TNFa transgenic mouse

11β-HSD1 knock out (KO) animals with global 11β-HSD1 deletion were crossed with TNF-tg animals to generate TNF-tg/11β-HSD1 KO animals as previously described [9]. Breeding animals were maintained on anti-human TNFa monoclonal antibody (infliximab), as previously reported, to control inflammation and facilitate breeding [19]. Mesenchymal targeted 11β-HSD1 KO animals were created by crossing floxed HSD11B1 mice with Twist2-cre animals (where cre recombinase activity is reported to target mesenchymal derived cell populations such as osteoblasts, chondrocytes and FLS), to generate 11βHSD1fl/fl/cre/Twist2cre animals [20–22]. These were crossed with TNF-tg animals to produce TNF-tg/11βHSD1fl/fl/cre/Twist2cre (TNF-tg/11βHSD1fl/fl/cre/Twist2cre) animals.

2.3. Analysis of mRNA abundance

Expression of mRNAs was determined using TaqMan® Gene Expression Assays (Thermo Fisher Scientific, Loughborough, UK). RNA was extracted from homogenised tibia following flushing of the bone marrow or from the bone marrow aspirate. Briefly, tibias were removed from the hind limbs and soft tissues removed. Tibias were powdered in liquid nitrogen. mRNA isolation was performed using an innuPREP RNA Mini Kit (Analytikjena, Cambridge). RNA was reverse transcribed using random hexamers (4311235, Multiscribe™, ThermoFisher Scientific) to generate cDNA. Gene expression was determined using species-specific probe sets for real time polymerase chain reaction (PCR) on an ABI7500 system (Applied Biosystems, Warrington, UK). mRNAs expression was normalised to that of 18S RNA. Data were obtained as cycle threshold (Ct) values to determine ΔCt values (Ct target – Ct 18S). Gene expression in arbitrary units (AU) was calculated from ΔCt values using the equation 1000x−ΔΔCt.

2.4. Histological analysis of inflamed joints

Histochernistry was performed on paraffin-embedded 10 μm sections following decalcification in 0.5 M ethylenediaminetetraacetic acid (EDTA). Pannus size at the metatarsal-phalangeal joint interface was determined using Image J software as previously reported [19]. Sections were stained with safranin O and fast green to quantify cartilage thickness and proteoglycan loss across cartilage of the humerus/ulna interface using Image J software. Loss of safranin O staining across cartilage was quantified relative to total cartilage of the humerus/ulna interface. For all quantifications, the mean of data from three adjacent 10 μm sections cut from the centre of the joint were utilised to determine pannus size, cartilage thickness and proteoglycan loss.

2.5. Tissue digestion and flow cytometric analysis of synoviocytes

One hind leg and one front paw per mouse was dissected and cleaned of tissue, separating the leg bones and keeping the surface of the knee joint intact. Joints were digested in 1.5 ml of RPMI containing 2% foetal calf serum (FCS), 2.5 mg/ml collagenase D (Roche) and 20 μg/ml DNase (Sigma-Aldrich) for 45 min at 37 °C with agitation. Digests were filtered through a 100 μm strainer and cells kept on ice. Cells were centrifuged, red cells lysed for 5 mins in ACK lysis buffer (Gibco) and cells counted. Cells were washed, filtered through 40 μm cell strainer, incubated with anti-CD16/CD32 blocking antibody (1:200; eBioscience) for 10 min at RT, followed by staining with antibody cocktail at 4 °C. Antibodies for membrane staining are outlined in Table 1. Data were acquired using a BD LSR Fortessa X20 and analysed using FlowJo software (FlowJo LLC). The following gating strategy was used for myeloid cells: Live cells were gated on CD45 + CD11b + cells. Neutrophils were identified as CD45 + CD11b + SiglecF- Ly6g+ cells, macrophages were CD45 + CD11b + SiglecF- Ly6g- CD64 + F4/80 + and M1 macrophages were CD45 + CD11b + SiglecF- Ly6g- CD64 + F4/80 + MHc Class II+. T cells were identified as live CD45 + CD3+. CD3+ cells were then stratified as CD4+ or CD8+ T cells. B cells were identified as CD45 + CD19-.
2.6. 11β-HSD1 activity

Steroid metabolism was determined by scanning thin layer chromatography following incubation with 3H-dehydrocorticosterone (Perkin Elmer, Beaconsfield, Buckinghamshire, UK for 6-h as previously described [5]. Thin-layer chromatography plates were analysed by Bioscan imager (Bioscan, Washington, DC, USA) to detect the formation of 3H–corticosterone. The fractional conversion of steroids was calculated as pmol product/per mg protein/hr.

2.7. Analysis of serum corticosterone, PINP and TRACP 5b by ELISA

Corticosterone levels in serum were measured using a commercially available sandwich enzyme linked immunoassay (ELISA) (R&D systems, Abingdon, UK) in accordance with manufacturer’s instructions and data expressed as ng/ml. Serum PINP was determined using a commercially available sandwich ELISA (Immunodiagnostic Systems, Tyne & Wear, UK) in accordance with manufacturer’s instructions and data expressed as ng/ml. Serum TRACP 5b was determined using a commercially available sandwich ELISA (Immunodiagnostic Systems, Tyne & Wear, UK) and data expressed as U/L.

2.8. Micro-CT (qualitative analysis)

Samples were imaged using a Skyscan 1172 micro-CT scanner (Bruker) using X-ray beam settings of 60 kV source voltage, 167 μA source current. Projections were taken every 0.45° at 600 ms exposure, with an image pixel size of 13.59 μm. Image volumes were reconstructed using the Feldkamp algorithm (NRecon 1.6.1.5, Bruker) applying beam hardening correction. A radiodensity range of −300 to 3000 HU was chosen to isolate the bony structures from the imaging medium, CTAnalyser 1.12 software (SkyScan) was used to extract an isosurface mesh representation of reconstructed micro-CT slices. MeshLab 1.3.2 (open source software) was used to modify the raw meshes and samples were shaded in MeshLab using ambient occlusion. Meshes were scored as previously reported [19].

2.9. MicroCT morphometry analysis

Formalin-fixed tibias were scanned using a SkyScan 1172 x-ray microtomograph at 60 kV/167 μA with a 0.5 mm aluminium filter. Images were obtained at a 5 μm resolution with a rotation step of 0.45°. NRecon software was used to reconstruct the images. Trabecular bone
parameters were analysed using CTAn Skyscan software. Regions of interest (ROI) were selected by highlighting trabecular bone regions for cross sectional slices of tibia (Fig. 2.1C) and bone architecture determined by quantifying trabecular bone parameters (bone volume to total volume (BV/TV), trabecular thickness (TT) and trabecular number (TN)) using CTAn software. 1.35 mm of trabecular bone (200 sections) was selected for trabecular bone analysis at the metaphyseal region near the growth plate. Extent was determined by the length of trabecular bone growth in each sample, which was calculated by multiplying slice number by pixel size of scanned image (13.5 μm). Meshlab software was used to process 3D meshes of tibiae.

2.10. Statistical analysis

Statistical significance was defined as $P < 0.05$ (*$P < 0.05$; **$P < 0.005$; ***$P < 0.001$) using either an unpaired Student's t-test or one way ANOVA with a Tukey post hoc analysis where a Gaussian distribution is identified, or a non-parametric Kruskal-Wallis test with a Dunn's Multiple Comparison absent.

3. Results

3.1. Global deletion of 11β-HSD1 greatly exacerbates polyarthritis

We crossed the TNF-tg mouse onto the 11β-HSD1 global KO mouse to generate TNF-tg animals with deletion of 11β-HSD1 (TNF-tg11β-HSD1). TNF-tg11β-HSD1 animals developed marked increases in swelling and deformity of forepaws relative to wild type, 11β-KO and TNF-tg counterparts (Fig. 1). GC activation was analysed in paw biopsies after dissection of skin, following dis-articulation of joints as previously reported [23]. Significant corticosterone generation was observed in wild type (WT) and TNF-tg animals but not 11β-KO and TNF-tg11β-HSD1 mice (Fig. 1b). Serum measures of corticosterone remained consistent across WT, 11β-KO, TNF-tg and TNF-tg11β-HSD1 mice (Fig. 1c). Human TNF transgene expression was detected in tibia mRNA from all groups (Sup. 1a). TNF transgene was detected in both TNF-tg and TNF-tg11β-HSD1 mice and showed no difference between groups. This was consistent with serum levels of human TNFα in all groups (Sup. 1b).

TNF-tg11β-HSD1 mice developed inflammation from 34 days old comparable to approximately 48 days in the TNF-tg animal with severity of inflammation significantly greater in the TNF-tg11β-HSD1 mouse at 62 days (Fig. 1d). This was supported by greater paw swelling in TNF-tg11β-HSD1 mice relative to TNF-tg mice (Fig. 1e). These data were reflected in clinical scores, where onset of disease activity was apparent from day 34 and significantly greater at day 62 (Fig. 1f). Whilst TNF-tg mice developed a significant reduction in body weight relative to wild type counterparts, TNF-tg11β-HSD1 mice developed a more marked weight loss (Fig. 1g). Together these data confirm an important role for 11β-HSD1 in limiting the severity of paw swelling, local joint inflammation and measures of systemic inflammation in a model of chronic persistent arthritis.

3.2. Greater joint destruction in the TNF-tg11β-HSD1 mouse

Histological analysis of tissue from TNF-tg11β-HSD1 animals confirmed a marked increase in front paw joint synovitis relative to TNF-tg animals, with greater evidence of joint destruction and bone erosion determined by histology and micro-CT (Fig. 2a–c). Degradation of articular cartilage was also more marked in TNF-tg11β-HSD1 (Sup. 2a–g). Together these data confirm an important role for 11β-HSD1 in protecting against local synovitis, joint destruction and joint articular bone loss.

3.3. Synovitis is characterised by M1 polarisation in the TNF-tg11β-HSD1 mouse

TNF-tg11β-HSD1 animals showed greater pannus invasion into underlying bone compared with TNF-tg animals (Fig. 3a–h). FACS analysis of synovial leukocytes revealed a significant increase in CD3+ , CD4+ and CD8+ T cells, macrophages and neutrophils in TNF-tg11β-HSD1 mice relative to TNF-tg animals, whilst B cells numbers remained unchanged (Sup. 2a–c). To examine macrophage polarisation within the inflamed synovium, M1 and M2 were characterised within the F4/80 + population based on high and low MHCII expression as previously reported (Fig. 3j–l) [24,25]. This revealed a marked increase in M1 macrophages in the TNF-tg11β-HSD1 mice relative to TNF-tg mice with a marked skewing of the M1/M2 ratio favouring M1 polarisation (Fig. 3j–l). These data confirm increased leukocyte infiltration and M1 polarisation in TNF-tg11β-HSD1 mice.

3.4. Systemic bone loss is exacerbated in the TNF-tg11β-HSD1 mouse

We examined the effects of global 11β-HSD1 deletion on systemic bone loss in the TNF-tg mouse by micro-CT analysis of trabecular bone. At five weeks, measures of bone density were reduced to a similar degree in both TNF-tg and TNF-tg11β-HSD1 mice compared with WT (Sup. Fig. 4a–c). However, after five weeks, TNF-tg11β-HSD1 animals developed marked reductions in all parameters relative to TNF-tg counterparts (Fig. 4a–d). mRNA analysis of tibia revealed a significant suppression of mature osteoblast markers runt-related transcription factor 2 (Runx2) and osteoprotegerin (Tnfrsf11b) in TNF-tg11β-HSD1 animals (Fig. 4e,f). The pro-osteoclastogenic marker receptor activator of nuclear factor kappa-B ligand (Tnfsf11) and the negative regulator of osteoblast differentiation dkkopf-1 (Dkk1) both remained stable (Fig. 4g,h). Analysis of serum procollagen type 1 N-terminal propeptide (P1NP) as a marker of systemic bone formation confirmed a significant reduction in osteoblast activity in the TNF-tg11β-HSD1 mouse compared to TNF-tg animals (Fig. 4n).

Analysis of the pro-inflammatory murine cytokine TNFα identified greater expression in the TNF-tg11β-HSD1 mouse (8.7 fold increase, P < 0.001). In addition the pro-inflammatory, pro-osteolastogenic cytokines interleukin-1 (IL1), macrophage colony-stimulating factor (Csf1) and interleukin-6 (Il6) all confirmed upregulation in TNF-tg11β-HSD1 mice (Fig. 4i–l). Osteoclast numbers relative to bone surface area were significantly increased in TNF-tg11β-HSD1 animals at the joint interface of the wrist, as well as in the elbow and metacarpophalangeal joints (Fig. 4m, Sup. 1e–k). Serum levels of the secreted, osteoblast-specific protein, tartrate-resistant acid phosphatase 5b (TRACP5b), were significantly increased in TNF-tg11β-HSD1 mice relative to TNF-tg and 11β-KO counterparts (Fig. 4o). Together, these data support a fundamental role for 11β-HSD1 in the protection of bone from inflammation-associated bone loss.

3.5. Inflammation, joint destruction and bone loss are not regulated by mesenchymal 11β-HSD1

11β-HSD1 is potently upregulated in response to inflammation in mesenchymal derived cell populations, where it negatively regulates pro-inflammatory signalling in vitro [3,7,8]. We hypothesised that worsening inflammation in the TNF-tg11β-HSD1 mouse was due to loss of GC production by PLS and other mesenchymal populations. Therefore, we generated a triple transgenic animal, crossing the TNF-tg mouse onto the Hsd11b1 floxed/Twist2-cre to generate a TNF-tg11β-HSD1 mouse with mesenchymal cell-specific targeted deletion of 11β-HSD1. Ex vivo analysis of enzyme activity in tissues in WT11β-HSD1 and TNF-tg11β-HSD1 mice demonstrated that, whilst 11β-HSD1 activity was maintained within spleen and liver (Fig. 5a, Sup. Fig. 3a), activity was significantly suppressed within muscle, adipose and front paw (Fig. 5a–c, Sup Fig. 3b). Primary haematopoietic cells and leukocytes maintained normal 11β-HSD1 activity in WT11β-HSD1 and TNF-tg11β-HSD1 animals (Fig. 5d). However, 11β-HSD1 activity was totally abrogated in primary PLS (Fig. 5e), myocytes and osteoblasts (data not shown), indicating its deletion in mesenchymal derived cells from WT11β-HSD1 and TNF-tg11β-HSD1 animals. Clinical scores and body func-
weights were similar in TNF-tg(11βHSD1)^−/−x/tw2cre^ and TNF-tg mice, whilst a significant reduction in joint inflammation and paw swelling was identified in TNF-tg(11βHSD1)^−/−x/tw2cre^ mice (Fig. 5f–i). Histological analysis of joint destruction in the elbows and phalanges of TNF-tg(11βHSD1)^−/−x/tw2cre^ animals revealed similar patterns of bone erosion and synovitis compared with TNF-tg mice (Fig. 5j,l). Scoring of local bone erosions revealed significant reductions in scores in TNF-tg(11βHSD1)^−/−x/tw2cre^ animals relative to TNF-tg (Fig. 5k,m). Analysis of BV/TV, TT and TN in trabeculae from tibia identified comparable systemic bone loss in both TNF-tg(11βHSD1)^−/−x/tw2cre^ and TNF-tg animals (Fig. 5n–p). These data indicate that the exacerbated inflammatory phenotype reported in the TNF-tg^−/−x/tw2cre^ mouse is not dependent on 11β-HSD1 activity in mesenchymal derived cell populations such as FLS and osteoblasts.

4. Discussion

Studies examining the deletion of 11β-HSD1 in resolving models of inflammation have identified modest changes in peak inflammation with reduced leukocyte clearance, delayed resolution of inflammation and evidence of abnormal tissue repair [14,26]. We show that in chronic polyarthritis, 11β-HSD1 is a critical regulator of inflammation, with its absence greatly increasing synovitis, joint destruction and systemic bone loss.

During inflammatory arthritis, 11β-HSD1 is increased within synovial leukocytes and FLS [4–6,27,28]. Its role in this context is complex, with some studies suggesting it possesses an important anti-inflammatory role [3,29]. Other groups have reported pro-inflammatory properties of 11β-HSD1 with selective inhibitors suppressing disease activity in models of LPS induced septic shock and collagen induced arthritis (CIA) [30,31].

Our study strongly supports a potent anti-inflammatory role for 11β-HSD1 in the context of chronic persistent arthritis, where its global deletion resulted in a marked increase in local inflammation, joint destruction and osteoporosis. This did not appear to be mediated by a direct increase in TNFα transgene expression in the TNF-tg(11βHSD1)^−/−^ mice, but rather, by an increase in downstream pro-inflammatory pathway activity with increased mRNA expression of cytokines such as IL-1β and IL-6. This would suggest that deletion of 11β-HSD1 has attenuated the well-established inhibitory role that GCs elicit on pro-inflammatory signalling pathways such as p38-MAPK and NF-κB downstream of the TNFα receptor.

11β-HSD1 has been suggested to play an important role in regulating macrophage polarisation and function driving an anti-inflammatory, pro-resolution phenotype during macrophage maturation [26,32–34]. When we examined the synovial leukocyte infiltrate in TNF-tg(11βHSD1)^−/−^ mice we observed a marked increase in all leukocyte populations, with a shift in macrophages from M2 to M1 polarisation. These findings suggest that 11β-HSD1 supports M2 polarisation and thus phagocytic clearance of apoptotic and damaged cells in chronic inflammation. In future studies it will be of significant interest to examine the inflammatory phenotype in additional inflammatory models of polyarthritis, such as CIA and K/BxN serum induction model in conjunction with both global deletion of 11β-HSD1 as well as with targeted therapeutic inhibitors of this enzyme to further validate these findings.

Osteoporosis and increased fracture risk are prevalent in patients with chronic inflammatory arthritis [35,36]. The contribution of 11β-HSD1 to this process is of significant interest given the duality of therapeutic GC actions in vivo, where they suppress inflammation, but drive systemic osteoporosis. We observed a marked increase in systemic inflammatory bone loss in the TNF-tg(11βHSD1)^−/−^ mouse with reduced trabecular bone volume, trabecular number and thickness. Analysis of TNF-
tg^{11βKO} mice at five weeks confirmed that this was not a developmental phenotype. At nine weeks, bone loss in the TNF-tg^{11βKO} mouse appeared to be driven by a decrease in bone formation and an increase in bone resorption. mRNA analysis of tibia confirmed a decrease in the osteoblast marker RUNX2 and Tnfrsf11b (osteoprotegerin) in conjunction with a marked increase in expression of the pro-osteoclastogenic cytokines TNFα, IL-1β, IL-6 and MCSF. Local GC activation by 11β-HSD1 thus plays a critical role in protecting against systemic bone loss in the context of persistent inflammation.

We have previously shown that mesenchymal derived cell
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(a) WT, TNF-tg, 11B-KO, TNF-tg^{11BKO}

(b) Bone Volume/Total Volume (%)

(c) Trabecular Thickness (um)

(d) Trabecular Number (1/um)

(e) mRNA expression (AU)

(f) Runx2

(g) Tnfsf11b (OPG)

(h) Tnfsf11 (RANKL)

(i) Dkk1

(j) mRNA expression (AU)

(k) mTnf

(l) Il1b

(m) Csf1

(n) Il6

(m) Wrist

(n) Bone Resorption TRACP5b U/ul

(caption on next page)
Fig. 4. (a) Representative images of 3D reconstructions of tibia trabecular bone using micro-CT from WT, TNF-tg, 11βKO, and TNF-tg^{11βKO} mice at 9 weeks. (b) Bone volume to tissue volume (BV/TV), (c) trabecular thickness (TT) and (d) trabecular number (TN) determined by Meshlab software analysis of micro CT at 5 and 9 weeks in WT, TNF-tg, 11βKO, and TNF-tg^{11βKO} mice. (e–l) Gene expression (AU) of Runx2, Tnfrsf11b, Tnfsf11, Dkk1, Tnf, Il1b, Csf1 and Il6 in homogenates of tibia determined by quantitative RT-PCR from TNF-tg and TNF-tg^{11βKO} mice at 9 weeks. (m) Osteoclast numbers at the scaphoid/trapezoid interface normalised to bone surface area determined by image J analysis of TRAP stained paraffin-embedded sections of the wrist, (n) serum P1NP (ng/ml) and (o) serum TRAcP5B (U/μl) determined by ELISA in WT, TNF-tg, 11βKO, and TNF-tg^{11βKO} mice at 9 weeks. AU (Arbitrary units). Values are expressed as mean ± standard error of six animals per group. Statistical significance was determined using one way ANOVA with a Tukey post hoc analysis. *p < 0.05, **p < 0.005, ***p < 0.001.

Fig. 5. (a–c) Corticosterone generation in ex vivo biopsies of spleen, front paw and tibialis anterior and in (d–e) primary cultures of bone marrow cells and fibroblast like synoviocytes (FLS) determined by scanning thin layer chromatography isolated from WT, TNF-tg, WT^{Cre+} and TNF-tg^{Cre+} at 9 weeks. (f) Scoring of joint inflammation, (g) front paw swelling (mm), (h) clinical scoring (weight, inflammation, grimace, behaviour, mobility, inflammation severity and duration), (i) body weights in WT, TNF-tg, WT^{Cre+} and TNF-tg^{Cre+} at 9 weeks. (j) Representative images of paraffin-embedded ulna/humerus joint interface (20X) stained with haematoxylin and eosin (scale bars 200 μm) (k) representative images of 3D reconstructions of hind paws using micro-CT, (l) quantification of degree of synovitis in the ulna/humerus joint interface determined by image J, (m) quantification of cortical erosion in the bones of the ankle, metatarsals and phalanges in WT, TNF-tg, WT^{Cre+} and TNF-tg^{Cre+} at 9 weeks. AU (Arbitrary units). Values are expressed as mean ± standard error of six animals per group. Statistical significance was determined using one way ANOVA with a Tukey post hoc analysis. *p < 0.05, **p < 0.005, ***p < 0.001.

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populations including FLS, myocytes, osteoblasts and adipocytes all potentially upregulate the expression of 11β-HSD1 in response to inflammation [7]. In this study we examined the contribution of this mesenchymal GC activation to synovitis, joint destruction and bone loss using a mesenchymal targeted 11β-HSD1 null mouse.

TNF-β-Tg1 mice had a similar phenotype to TNF-tg mice, with comparable joint inflammation, joint destruction and systemic bone loss. Interestingly, these mice possessed a modest protection from arthritis, where GC signalling in osteoblasts and chondrocytes can improves in a manner [37–39]. However, our data indicate that the marked increase in synovitis, joint destruction and bone loss reported in the global 11β-HSD1 null model of chronic arthritis are instead dependant on deletion of GC activation in non-mesenchymal cell populations such as macrophages and T cells.

5. Conclusion

We have demonstrated a fundamental role for GC activation via 11β-HSD1 in regulating joint inflammation, joint destruction and systemic bone loss in chronic inflammatory arthritis. Whilst a role for 11β-HSD1 inhibitors has been proposed in the treatment of metabolic complications of chronic inflammatory diseases this approach may severely exacerbate local and systemic features of disease.

Conflicts of interest disclosure

The authors reported no conflict of interests for the work described here.

Author contributions

RSH carried out experiments with support from CF, AJN, APC, GD and RB. RSH and KR supervised the project with support from MSC. RSH wrote the manuscript. All authors discussed the results and contributed to the final manuscript.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.jaut.2018.05.010.

References


