'SMASH’ recommendations for standardised microscopic arthritis scoring of histological sections from inflammatory arthritis animal models
Silvia Hayer, Margriet Vervoordeldonk, Maria Denis, Marietta Armaka, Markus Hoffmann, Johan Bäcklund, Kutty Selva Nandakumar, Birgit Niederreiter, Christina Geka, Anita Fischer, et al.

To cite this version:
Silvia Hayer, Margriet Vervoordeldonk, Maria Denis, Marietta Armaka, Markus Hoffmann, et al.. 'SMASH’ recommendations for standardised microscopic arthritis scoring of histological sections from inflammatory arthritis animal models. Annals of the Rheumatic Diseases, BMJ Publishing Group, 2021, pp.annrheumdis-2020-219247. 10.1136/annrheumdis-2020-219247. hal-03157626

HAL Id: hal-03157626
https://hal.umontpellier.fr/hal-03157626
Submitted on 3 Mar 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
‘SMASH’ recommendations for standardised microscopic arthritis scoring of histological sections from inflammatory arthritis animal models

Silvia Hayer 1, Margriet J Vervoordeldonk, Maria C Denis, Marietta Armaka, Markus Hoffmann, Johan Bäcklund, Kutty Selva Nandakumar, Birgit Niederreiter, Christina Geka, Anita Fischer, Nina Woodworth, Stephan Blüml, George Kollias, Rikard Holmdahl, Florence Apparailly, Marije I Koenders

ABSTRACT
Animal models for inflammatory arthritides such as rheumatoid arthritis (RA) and psoriatic arthritis are widely accepted and frequently used to identify pathological mechanisms and validate novel therapeutic strategies. Unfortunately, many publications reporting on these animal studies lack detailed description and appropriate assessment of the distinct histopathological features of arthritis: joint inflammation, cartilage damage and bone erosion. Therefore, the European consortium BeThe Cure, consisting of 38 academic and industrial partners from 15 countries, set as goal to standardise the histological evaluation of joint sections from animal models of inflammatory arthritis. The consensual approach of a task force including 16 academic and industrial scientists as well as laboratory technicians has resulted in the development of the Standardised Microscopic Arthritis Scoring of Histological sections (‘SMASH’) recommendations for a standardised processing and microscopic scoring of the characteristic histopathological features of arthritis, exemplified by four different rodent models for arthritis: murine collagen-induced arthritis, collagen-antibody-induced arthritis, human tumour necrosis factor transgenic Tg197 mice and rat pristane-induced arthritis, applicable to any other inflammatory arthritis model. Through standardisation, the SMASH recommendations are designed to improve and maximise the information derived from in vivo arthritis experiments and to promote reproducibility and transparent reporting on such studies. In this manuscript, we will discuss and provide recommendations for analysis of histological joint sections: identification of the regions of interest, sample preparation, staining procedures and quantitative scoring methods. In conclusion, awareness of the different features of the arthritis pathology in animal models of inflammatory arthritis is of utmost importance for reliable research outcome, and the standardised histological processing and scoring methods in these SMASH recommendations will help increase uniformity and reproducibility in preclinical research on inflammatory arthritis.

INTRODUCTION
Inflammatory arthritides such as rheumatoid arthritis (RA) and psoriatic arthritis are common systemic inflammatory diseases characterised by synovial inflammation causing structural joint damage and functional disabilities. Numerous animal models that closely resemble characteristic features found in patients with arthritis are studied worldwide to identify novel pathogenetic mechanisms or to validate novel therapeutic approaches. Based on the complexity of the disease, it is of particular importance to correctly address the effects of therapeutic agents, or other interventions, such as gene knock-ins or knock-outs on the distinct pathophysiological features including synovial inflammation, bone erosion and cartilage damage in these models. Unfortunately, published findings from many animal studies lack detailed description and appropriate assessment of the distinct histopathological features of arthritis: methods of processing and scoring are poorly defined, and often several histological variables are combined into one score, thereby losing power to detect differences and making it impossible to uncouple processes like joint inflammation and destruction. While clinical trial designs are highly regulated, studies of experimental arthritis are not standardised and every group may have its own methods for histological processing and scoring of joint sections, thereby hampering the combination and comparison of multiple data sets. Therefore, the European consortium BeThe Cure, consisting of 38 academic and industrial partners from 15 countries, funded by the Innovative Medicine Initiative, a public–private partnership between the European Union and the European Federation of Pharmaceutical Industries and Associations, set as one of their main goals to standardise the histological evaluation of joint sections from animal models of inflammatory arthritis. A task force team of 16 academic scientists, industrial scientists and laboratory technicians experienced in arthritis models has therefore developed the Standardised Microscopic Arthritis Scoring of Histological sections (‘SMASH’) recommendations for a standardised processing and microscopic scoring of the histopathological features of arthritis, exemplified by four different models, and applicable to any other inflammatory arthritis model. Selected arthritis models included three of the most established systemic mouse models, namely, collagen-induced arthritis (CIA), collagen-antibody-induced arthritis (CAIA) and
These SMASH recommendations are primarily aimed at scientists performing histological analysis of joints from arthritis studies in mice and rat. Through standardisation of processing and scoring arthritis pathology, the SMASH recommendations aim to improve and maximise the information derived from in vivo arthritis experiments and to promote reproducibility and transparent reporting on such studies.

METHODOLOGY

The BeTheCure task force included 16 academic scientists, industrial scientists and laboratory technicians from eight European countries experienced in histological evaluation of arthritis models. This task force aimed to develop a basic set of recommendations for the histopathological assessment of inflammatory arthritis based on expert opinions and published literature. Histological procedures and scoring systems have been collected, discussed and defined during Annual BeTheCure meetings, three BeTheCure animal workshops in Stockholm, Athens and Vienna and two expert meetings in Nijmegen and Vienna, which finally resulted in the consensus definition of 30 main recommendations. Recommendations on technical procedures resulted from best practice and knowledge of experts. Recommendations on scoring systems have been finally validated in common microscopic screening rounds by SH, MJV, CG, MIK. Final levels of agreement were assessed by a voting survey (1, disagree, to 10, agree) derived from all task force members (table 1). Mean levels of agreement (SD) were very high for these recommendations (>9/10). Representative images of joint sections were selected from a collection of histological sections from four animal models (CIA, CAIA, Tg197 and PIA) provided by the contributing institutions of the task force members.

RESULTS

The BeTheCure task force defined 30 recommendations divided into seven categories for the standardisation of histological processing, evaluation, scoring and reporting of histopathological features from inflammatory arthritis in mice and rats (table 1).

Category 1: sample selection, orientation and regions of interest for mouse and rat hind paw sections

Due to short reproduction times, relatively low costs, easy housing and handling and for ethical reasons, mice and rats are the most commonly used species in animal experiments for arthritis research. Depending on the arthritis model, different joints are affected and can be assessed for histopathological evaluation, including knee joints, carpal, tarsal and/or ankle joints. Knee joints are only recommended for histopathological analysis in gonarthritis models like methylated bovine serum albumin (mBSA)-mediated antigen-induced arthritis or after intra-articular injection of pathogenic mediators like cytokines and ligands like streptococcal cell wall (SCW) fragments into the knee joint. For systemic arthritis models affecting multiple joints, such as CIA, CAIA, Tg197 and PIA, studying the histopathology of the hind paws is the most established and recommended method. Clinical signs of arthritis such as joint swelling and redness in hind paws or loss of grip strength can be non-invasively and longitudinally evaluated during the disease course and can be related to histological outcomes at the end of the study. Histological evaluation of affected front paws demonstrates limitations in standardisation due to lack of consistent cutting planes.

Before starting an animal experiment, appropriate sample size calculation is essential for designing a scientifically conclusive and ethically justifiable study. Therefore, the primary outcome measure (ie, synovial inflammation, bone erosion or cartilage damage) should be defined for testing the research hypothesis (online supplemental figure S1). Histological sections of the hind paws can be prepared either in transverse or sagittal plane. Preparation of sagittal sections allows for the evaluation of both ankle and tarsal joints including the talocrural (tibia, fibula, talus), subtalar (talocalcaneal), talocalcaneonaviculare, calcaneocuboid, cuneocuboid, intercuneiforme, cuneonaviculare and tarsometatarsal joints (figure 2A). Sagittal sections can be presented in two variants: in a talus-oriented or calcaneus-oriented section plane. Evaluation of metatarsophalangeal and interphalangeal joints in sagittal sections is not recommended as only a single phalange will be cut using this orientation.

Preparation of transverse sections of the hind paw allows for the evaluation of eight to nine tarsal joints including calcaneocuboid, cuneonaviculare, intercuneiforme and tarsometatarsal joints (figure 2B). The evaluation of metatarsophalangeal or interphalangeal joints is not always feasible due to the difficulty in preparing consistent cutting planes.

Category 2: sample preparation of hind paws, decalcification and staining procedures for histological sections

Since frozen joint sections comprising bone tissue are difficult to cut and transfer onto slides, and detailed organisation and morphology is often lost, paraffin embedding is recommended.
**Table 1** Recommendations for standardised processing, scoring and reporting of the histopathology from inflammatory arthritis in mice and rats

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Mean level of agreement (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category 1: Sample selection and orientation</strong></td>
<td></td>
</tr>
<tr>
<td>1) Before starting an animal experiment to test a research hypothesis, a sample size calculation should be performed by defining the primary outcome measure, the anticipated effect size, the SD, the power and significance level.</td>
<td>9,2 (2,3)</td>
</tr>
<tr>
<td>2) To maximise standardisation in the evaluation of histopathology of systemic inflammatory arthritis models, hind paws rather than front paws are recommended for analysis.</td>
<td>9,0 (2,1)</td>
</tr>
<tr>
<td>3) Either sagittal or transverse sections can be used for the evaluation of tarsal and/or ankle joints, as long as a standardised orientation is applied.</td>
<td>9,1 (2,2)</td>
</tr>
<tr>
<td>4) To guarantee optimal morphology, paraffin-embedded joint sections rather than cryo-sections should be used for standardised evaluation of histopathology.</td>
<td>9,7 (0,8)</td>
</tr>
<tr>
<td><strong>Category 2: Sample preparation, decalcification and staining procedures</strong></td>
<td></td>
</tr>
<tr>
<td>5) Fixation of isolated paws should be performed in 4%–10% formalin for at least 6 hours at room temperature for mice or overnight at 4°C for rats.</td>
<td>9,6 (1,3)</td>
</tr>
<tr>
<td>6) Decalcification should be done in 14% EDTA solution or in 5% formic acid, and compatibility of decalcification agents should be carefully adjusted to planned staining procedures.</td>
<td>9,7 (0,6)</td>
</tr>
<tr>
<td>7) Conventional histological stainings such as H&amp;E, tartrate-resistant acid phosphatase (TRAP), safranin O (SafO) or toluidine blue (TB) staining are recommended for accurate histological analysis of the various joint pathology features.</td>
<td>9,6 (0,7)</td>
</tr>
<tr>
<td>8) Our recommended staining protocols can be used as basic guidelines and will increase standardisation.</td>
<td>9,8 (0,5)</td>
</tr>
<tr>
<td><strong>Category 3: General points to consider for scoring histopathology of inflammatory arthritis</strong></td>
<td></td>
</tr>
<tr>
<td>9) For accurate histological scoring, the distinct histopathological features like synovial inflammation, bone erosion, cartilage destruction, proteoglycan depletion and optionally new bone formation should be evaluated as separate parameters.</td>
<td>9,7 (0,6)</td>
</tr>
<tr>
<td>10) Histological scoring of the hind paws should be evaluated in standardised cutting planes and depths for each specimen, and should cover at least three articular joints of ankle/tarsal bones in sagittal sections or at least six tarsal joints in transversal sections.</td>
<td>9,8 (0,6)</td>
</tr>
<tr>
<td>11) Histopathological analysis should be evaluated in at least two (non-serial) sections, simultaneously stained and obtained scores should be subsequently averaged to result in a single data point per animal.</td>
<td>9,4 (1,3)</td>
</tr>
<tr>
<td>12) Histopathological analysis should preferentially be based on the consensus of two independent observers.</td>
<td>9,1 (1,4)</td>
</tr>
<tr>
<td>13) Analysis should be performed in a blinded manner and can be performed using either a semiquantitative scoring system or a quantitative analysis with appropriate software.</td>
<td>9,9 (0,5)</td>
</tr>
<tr>
<td>14) For standardised semiquantitative assessment of the distinct parameters, joint pathology scores should range from 0 (healthy) to 3 (severe) with in-between grading scores of 0.25–0.5 depending on the level of expertise.</td>
<td>9,4 (1,3)</td>
</tr>
<tr>
<td>15) For standardised quantitative analysis of the distinct parameters, joint pathology should be expressed as area (in mm² of total region of interest) in the case of synovial inflammation, bone erosion, total cartilage and new bone formation, in percentage (% destained cartilage per total cartilage) or as cell counts (in number of positive cells of total region of interest).</td>
<td>9,4 (1,4)</td>
</tr>
<tr>
<td><strong>Category 4: Recommendations for evaluating synovial inflammation</strong></td>
<td></td>
</tr>
<tr>
<td>16) Evaluation of synovial inflammation should be performed in H&amp;E-stained sections with 25× magnification for overview purposes and subsequent 50–100× magnification for detailed scoring.</td>
<td>9,5 (1,1)</td>
</tr>
<tr>
<td>17) The degree of synovial inflammation is recommended to be scored either as semiquantitative or quantitative readout parameter as described under 14) and 15).</td>
<td>9,8 (0,6)</td>
</tr>
<tr>
<td>18) A universal semiquantitative scoring system for synovial inflammation is proposed as: 0, healthy, one to two cell layers of synovial membrane, no inflammatory infiltrates; 1, three to five cell-layered synovial membrane, mild cellular infiltrate into the synovium and exudate in the joint cavity with low cell density; 2, multilayered synovial membranes, enhanced cellular infiltrates and increased cell density throughout the joints; 3, maximally expanded inflammation filling all joint cavities, hyperplastic synovial tissue with high cell density.</td>
<td>9,6 (0,8)</td>
</tr>
<tr>
<td><strong>Category 5: Recommendations for evaluating bone erosion</strong></td>
<td></td>
</tr>
<tr>
<td>19) Evaluation of bone erosion should be performed in H&amp;E or TRAP-stained sections under 25× magnification for overview purposes and subsequent 100× magnification for detailed scoring.</td>
<td>9,8 (0,6)</td>
</tr>
<tr>
<td>20) The degree of bone erosion is recommended to be scored either as semiquantitative or quantitative readout parameter as described under 14) and 15).</td>
<td>9,4 (1,8)</td>
</tr>
<tr>
<td>21) In respect to local varieties of the severity of erosions, semiquantitative analyses of bone erosion should be scored as the average calculated for multiple joint areas within one section.</td>
<td>9,1 (1,7)</td>
</tr>
<tr>
<td>22) A universal semiquantitative scoring system for bone erosion is proposed as: 0, healthy, intact bone surface; 1, small focal bone lesions at the surface of cortical bone; 2, enhanced focal, subchondral bone erosions, partial or complete penetration of cortical bone and small breakthrough of cortical bone to bone marrow cavity possible; 3, massive, enlarged erosions of the bone tissue, extended synovial pannus invasion causing complete breakthrough of the cortical bone to the bone marrow cavity, and loss of bone architecture.</td>
<td>9,5 (1,0)</td>
</tr>
<tr>
<td>23) TRAP staining is recommended for further quantification of osteoclasts (as number per total region of interest), where synovial osteoclasts are defined as TRAP⁺ multinucleated (more than three nuclei) cells within the inflammatory synovial tissue.</td>
<td>9,8 (0,6)</td>
</tr>
<tr>
<td><strong>Category 6: Recommendations for evaluating cartilage erosion and proteoglycan loss</strong></td>
<td></td>
</tr>
<tr>
<td>24) Histological scoring of cartilage damage should consist of two major parameters: (1) loss of proteoglycans from the superficial cartilage layer and (2) cartilage erosion of the superficial and/or the deeper calcified cartilage layer.</td>
<td>9,8 (0,4)</td>
</tr>
<tr>
<td>25) Evaluation of cartilage erosion and proteoglycan loss should be performed in SafO or TB-stained sections under 100–200× magnifications for detailed scoring.</td>
<td>9,7 (0,6)</td>
</tr>
<tr>
<td>26) The degrees of cartilage erosion and proteoglycan loss are recommended to be scored either as semiquantitative or quantitative readout parameter as described under 14) and 15).</td>
<td>9,8 (0,6)</td>
</tr>
<tr>
<td>27) In respect to semiquantitative analyses, the severity of cartilage damage should be scored as the average calculated for multiple joint areas within one section.</td>
<td>9,4 (1,1)</td>
</tr>
</tbody>
</table>

Continued
for histological analysis of mouse and rat joints. The following paragraphs provide a detailed guideline for isolation, fixation and decalcification of joint samples for subsequent paraffin embedding.

Sample preparation of hind paws and decalcification of bone tissue
For proper processing of joints for histology, hind paws are cut 2–3 mm above the ankle, nails are removed, and the skin is either randomly incised or completely removed to allow easy penetration of formalin (figure 3A). To improve the workflow, samples can already be positioned into the embedding cassette (figure 3B) before fixation and decalcification steps. Paws are fixed in 4%–10% formalin for at least 6 hours at room temperature (RT) for mice or overnight at 4°C for rats. Caution is advised in case of subsequent immunohistochemical enzymatic staining such as tartrate-resistant acid phosphatase (TRAP), where the formalin fixation period must not exceed 24 hours to avoid disturbances in enzymatic activities or delicate epitope structures. In contrast, longer formalin fixation is not critical for regular H&E, toluidine blue (TB) or safranin O (Safo) stainings. Fixed samples are then decalcified in 14% EDTA solution for at least 1 week (for mice) or 2–4 weeks (for rats) at 4°C, with weekly refreshing of the solution (figure 3C). Alternatively, the use of

### Table 1

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Mean level of agreement (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>28) Semiquantitative or quantitative scoring data should be graphically represented, tested for their Gaussian distribution and statistically evaluated by using appropriate parametric or non-parametric tests.</td>
<td>9.9 (0.3)</td>
</tr>
<tr>
<td>29) Representative images of the obtained joint pathology are recommended to be shown to support histological findings.</td>
<td>9.9 (0.5)</td>
</tr>
<tr>
<td>30) To allow standardisation, reproducibility and comparison between different research groups, we recommend to report a minimal dataset to describe the details of the histological procedures and scoring systems, either in the methods section of the main manuscript or as supplemental material in publications.</td>
<td>9.6 (1.1)</td>
</tr>
</tbody>
</table>

**Figure 2** Regions of interest for histopathological evaluation in sagittal and transverse sections of hind paws. (A) Sagittal section plane of a hind paw can be used to evaluate the ankle and talars joints and can be presented as two variants: A more talus-orientated section plane can be used to assess four to five joints and a more calcaneus-orientated section plane to assess four joints. Regions of interest for assessing arthritic features in articular joints are indicated by a blue rectangle. (B) Transverse section plane of a hind paw allows for the evaluation of eight to nine articular joints of tarsal and metatarsal bones. Original magnification of histological images is 25×. Abbreviations marked in the bones of the hind paw: Ca, calcaneus; Cub, cuboid; Cun, cuneiformes; Na, naviculare; MT, metatarsal; Ta, talus; Ti, tibia.

**Figure 3** Preparation and positioning of hind paws for sagittal or transverse paraffin-embedded tissue sections. (A) Prepared hind paw of a mouse after skin removal. (B) Proper positioning of isolated hind paws for sagittal (left) and transverse sections (right) into embedding cassette. (C) Fixation and decalcification methods for processing of hind paws for histological analysis. (D) Example of an automated paraffin-embedding protocol. RT, room temperature.
Paraffin-embedding procedure

Samples should be properly positioned into the embedding cassette for subsequent paraffin-embedding allowing appropriate cutting planes (figure 3B). Any standard vacuum infiltration process can be applied for paraffin embedding of paw samples. A representative paraffin-embedding procedure is given in figure 3D.

Table 3 TRAP staining procedure

<table>
<thead>
<tr>
<th>TRAP staining procedure</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare tartrate solution always freshly according to manufacturer’s instructions</td>
<td></td>
</tr>
<tr>
<td>Incubate tartrate solution on specimen at 37°C in a water bath protected from light</td>
<td>1 hour</td>
</tr>
<tr>
<td>Preparation of substrate solution: mix following components</td>
<td>rest for 2 min at RT</td>
</tr>
<tr>
<td>0.25 mL fast gammal GBC base solution</td>
<td></td>
</tr>
<tr>
<td>0.25 mL sodium nitrite solution</td>
<td></td>
</tr>
<tr>
<td>Add substrate solution to preincubated slides and develop at 37°C</td>
<td>2 min</td>
</tr>
<tr>
<td>Rinse with distilled water</td>
<td>15 s</td>
</tr>
<tr>
<td>Counterstain nuclei with Mayer’s haematoxylin (see H&amp;E staining steps 1–3)</td>
<td></td>
</tr>
</tbody>
</table>

TRAP, tartrate-resistant acid phosphatase.

Table 4 Safranin O and TB staining procedure

<table>
<thead>
<tr>
<th>Safranin O staining</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incubate with Weigert’s haematoxylin working solution</td>
<td>5 min</td>
</tr>
<tr>
<td>Differentiate in 1% HCl/70% ethanol (under gentle shaking)</td>
<td>5 s</td>
</tr>
<tr>
<td>Rinse in running tap water</td>
<td>15 s</td>
</tr>
<tr>
<td>Incubate in 0.1% safranin O</td>
<td>15 s</td>
</tr>
<tr>
<td>Rinse in 1% acetic acid</td>
<td>15 s</td>
</tr>
<tr>
<td>Rinse in running tap water</td>
<td>15 s</td>
</tr>
<tr>
<td>Incubate with fast green 0.1%</td>
<td>5–7 min</td>
</tr>
<tr>
<td>Rinse in 96% ethanol</td>
<td>15 s</td>
</tr>
<tr>
<td>Rinse in 100% ethanol until no colour can be removed</td>
<td>up to 1 min</td>
</tr>
<tr>
<td>Incubate in xylene</td>
<td>5 min</td>
</tr>
</tbody>
</table>

TB, toluidine blue.

Table 2 HE staining procedure

<table>
<thead>
<tr>
<th>H&amp;E staining</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stain with Mayer’s haemalum working solution</td>
<td>10 min</td>
</tr>
<tr>
<td>Rinse in distilled water</td>
<td>15 s</td>
</tr>
<tr>
<td>Differentiate in 1% HCl/70% ethanol (under gentle shaking)</td>
<td>5 s</td>
</tr>
<tr>
<td>Rinse in running tap water (blue-stained nuclei)</td>
<td>10 min</td>
</tr>
<tr>
<td>Incubate with eosin working solution</td>
<td>15 s</td>
</tr>
<tr>
<td>Rinse in distilled water</td>
<td>15 s</td>
</tr>
<tr>
<td>Dehydrate in 96% ethanol</td>
<td>5 min</td>
</tr>
<tr>
<td>Rinse in 100% ethanol</td>
<td>5 min</td>
</tr>
<tr>
<td>Incubate in xylene or xylene substitutes (eg, N-butyle acetate)</td>
<td>5 min</td>
</tr>
<tr>
<td>*xylene covers three isoforms: xylene, xylol or dimethylbenzene</td>
<td></td>
</tr>
<tr>
<td>Seal the slides with permanent mounting medium (eg, Eukitt or Permount) and a coverslip</td>
<td></td>
</tr>
</tbody>
</table>

H&E, haematoxylin and eosin.

5% formic acid as decalcification reagent is possible, with incubation for 7–10 days and refreshing of the solution after 3–4 days (for compatibility of decalcification agents with staining methods see below). A simple way to test the completion of decalcification is to penetrate a bone outside the region of interest with a needle and check whether the tissue has become pliable and soft without crepitus. Samples can be subsequently embedded in paraffin or stored in 70% ethanol for later processing.
H&E staining for the evaluation of synovial inflammation

H&E staining is one of the most commonly used stains in histological analyses. An example of an H&E staining procedure is given in Table 2. The staining method involves application of hemalum, a complex formed from haematoxylin and alum that colours nuclei blue. The nuclear staining is followed by counterstaining with eosin, which colours eosinophilic structures in various shades of pink (cytoplasm) or red (erythrocytes, eosinophilic granules). H&E staining is routinely used not only to address the presence, distribution and density of cells in tissues but also to give structural information about bone and cartilage. In arthritis assessment, the H&E staining is highly suitable to score the degree of inflammation, visualising the presence of inflammatory cells in the synovial tissue and joint cavities.

TRAP staining for the identification of bone-resorbing osteoclasts and bone erosions

TRAP is an enzyme with optimal activity in acidic conditions and is frequently used as histochemical marker for osteoclasts. TRAP is expressed by mature osteoclasts as well as its precursors, but its biological function in the latter is still unknown. The purple TRAP staining in combination with the haematoxylin-blue counterstained nuclei forms a perfect method to identify not only multinucleated osteoclasts but also to easily detect bone sites.

Figure 4  H&E staining used for the assessment of synovial inflammation in sagittal or transverse sections. (A) Rectangles and bold numbers indicate the areas with joints of interest for histopathological evaluation. (B) Representative magnified images of a healthy and an inflamed joint illustrating synovitis and pannus formation. H&E staining (blue nuclei) indicates synovial joint inflammation (green line) characterised by inflammatory cell infiltrates, increase in synoviocytes, thickening of synovial lining and sub-lining as well as invasion of pannus tissue (blue dashed lines). H&E staining also allows morphological discrimination of intact bone surface and bone erosions (loss of bone tissue and eroded bone tissue substituted by invading synovial pannus tissue). Left, intact healthy joint in wild-type mice. Middle and left, inflamed, eroded arthritic joint (here represented by the Tg197 model, 10 weeks of age. Original magnification is 100×. B, bone; BI, bone marrow inflammation; Ca, calcaneus; Cub, cuboid; Cun, cuneiformes; Na, naviculare; MT, metatarsal; S, synovium; SI, synovial inflammation; Ta, talus; Ti, tibia.

Figure 5  Scoring of synovial joint inflammation in collagen-induced arthritis and collagen-antibody-induced arthritis: (A) Representative H&E-stained sections illustrating the grading of scores for joint inflammation in CIA (days 35 and 42 after immunisation). (B) Quantitative assessment of the area of synovial joint inflammation by manual drawing and contouring the region of interest. (C) Semiquantitative scoring of synovial inflammation from 0 to 3 based on characteristic features including density of infiltrating inflammatory cells, synovial hyperplasia and pannus invasion for synovial inflammation. Original magnification is 25×. CIA, collagen-induced arthritis; CAIA, collagen–antibody-induced arthritis.
eral analysis. Therefore, immunohistochemistry stainings genicity and nucleic acid degradation limiting further molec-


decalcifying agents may inhibit enzymatic staining since acid decalcifying agents may inhibit enzymatic staining. For example, SafO staining is proportional to the proteoglycan content in the cartilage as an intense orange-red colour. Fast green, an acidic substrate, which strongly binds to noncollagenous proteins, is used as counterstain. TB, a blue cationic dye, is an alternative for SafO to stain cartilage proteoglycans. It stains mast cell granules into purple colour and has a different shade of dark blue and purple when bound to cartilage. The intensity of SafO or TB staining is proportional to the proteoglycan content in the cartilage, making these staining highly suitable to evaluate proteoglycan loss from articular cartilage in arthritic joints.

Compatibility of decalcification agents with staining methods

There is an ongoing debate whether the different decalcification buffers are compatible with all the staining procedures; indeed, the choice of the decalcification buffer can influence the visual appearance of the staining. As an intense orange-red colour. Fast green, an acidic substrate, which strongly binds to noncollagenous proteins, is used as counterstain. TB, a blue cationic dye, is an alternative for SafO to stain cartilage proteoglycans. It stains mast cell granules into purple colour and has a different shade of dark blue and purple when bound to cartilage. The intensity of SafO or TB staining is proportional to the proteoglycan content in the cartilage, making these staining highly suitable to evaluate proteoglycan loss from articular cartilage in arthritic joints.

Category 3: general points to consider for scoring histopathology of inflammatory arthritis

As demonstrated in numerous animal studies, some therapeutic agents or genetic interventions can lead to a decoupling of joint inflammation from structural damage, which will not be recognised when applying a method that merges all histological features into one score. Therefore, distinct histopathological features like synovial inflammation, bone erosion, cartilage destruction and proteoglycan depletion should be evaluated as separate parameters. As detailed histological analyses, which are not possible in humans, are one of the main justifications to perform animal studies, researchers also have an ethical obligation to extract as much information as possible from these experiments.

Histopathological analysis should be evaluated in at least two sections (with a minimum distance of 50 μm apart) from the same specimen and should include the same joints in comparable cutting planes and depths. Obtained scores should be calculated as mean score from all the investigated joints. (B) TRAP-stained sections identify purple-coloured TRAP + multinucleated bone-resorbing osteoclasts (more than three nuclei) and the occurrence of subchondral bone erosion. Left: intact joint architecture in non-arthritic mice. Right: inflammatory, erosive joint demonstrating the generation of synovial osteoclasts and the formation of an invasive pannus tissue penetrating into subchondral bone areas. (C) Left: manual drawing of the area of subchondral bone erosion (blue dashed lines) in TRAP-stained section for quantitative data assessment on bone erosions (mm²). Right: HE-stained section of the same region.
Recommendation

**Figure 8** Scoring of bone erosions in arthritic joints. (A) Representative images from TRAP-stained sections indicating severity scores of bone erosions in small tarsal joints graded from 0 (none) to 3 (severe). Here, erosions are exemplified on sagittal tarsal sections from 8-week-old wild-type and 8-week-old to 12-week-old Tg197 mice. (B) Marked areas defining bone erosion from the same images (blue fields). (C) Labelling of bone erosion in larger bones such as tibia (tibiotaral joint) in HE-stained sections from CIA model (days 35 and 42 after immunisation). (D) Description of characteristic features defining grading scores of local bone erosion from 0 to 3 in the affected joints. Original magnification is 200×. CIA, collagen-induced arthritis; TRAP, tartrate-resistant acid phosphatase.

Subsequently averaged to result in a single data point per animal and should preferentially be based on the consensus of two independent observers. Analysis should be performed in a blinded manner and can be performed using either a semiquantitative scoring system or by quantitative analysis with appropriate software. Of note, both evaluation procedures should cover at least three articular joints of ankle/tarsal bones in sagittal sections and at least six tarsal joints in transversal sections (figure 4A).

**Figure 9** Evaluation of cartilage damage in arthritic joints. (A) Schematic representation of the cartilage areas within a single joint, which should be evaluated for the severity of cartilage damage. Cartilage damage should be assessed in each joint separately and finally calculated as mean score from all the investigated joints. (B) TB or Safo-stained cartilage in healthy (left) and inflamed joint (right) sections. Healthy, intact mouse articular cartilage consists of two layers that are separated by a tight mark: the dark blue (TB) or red (Safo) stained superficial, non-calcified layer and the underlying stained calcified cartilage layer. Inflammation-mediated loss of proteoglycans is indicated by the loss of blueness (TB) or redness (Safo) of superficial, non-calcified cartilage layer, which can be easily estimated. Cartilage damage can be further characterised by the erosion of the superficial cartilage layer and/or erosion of the underlying calcified cartilage layer invaded by pannus tissue. (C) Labelling of cartilage damage including proteoglycan loss of the superficial cartilage layer (destaining, black line) and cartilage erosion (erosion of underlying calcified cartilage layer-orange line). Subchondral bone erosion areas are indicated by red lines. Images are represented from hind paw sections of a wild-type mouse and Tg197 animals (12 weeks of age). Original magnification is 200×. B, bone; BI, bone marrow infiltrates; BM, bone marrow; C, cartilage; JC, joint cavity; Safo, safranin O; SI, synovial inflammation; SP, invading synovial pannus; TB, toluidine blue.

**Quantitative analysis**

Quantitative analysis of histopathological features requires the use of a microscope equipped with a digital camera and connected to a software system that allows marking and determination of areas, surfaces and distances on microscopic images (examples of software systems: OsteoMeasure System from Osteometrics, Atlanta, Georgia, USA; Definiens from Definiens AG, Germany; Leica Application Suite from Leica Microsystems, Germany; Image J from National Institutes of Health, USA). The investigator screens the region of interest row by row and manually draws a line around the individual histopathological

**Histopathological scoring**

Histopathological features like synovial inflammation, bone erosion, cartilage erosion and proteoglycan loss are recommended to be scored as separate readout parameters in grading arbitrary scores ranging from 0 (healthy, intact) to 3 (severe) with in-between grading scores of 0.25–0.5 (depending on the level of expertise).

Whereas inflammation is scored as an overall score of the total region of interest per section, and the mean of at least two sections is determined, the severity of bone and cartilage damage may differ between joints within the same section. Therefore, it is recommended to score the degree of damage in each joint or subarea individually and calculate the mean score per section (and subsequently per paw) by dividing the sum of all scores by the number of analysed subareas. Evaluation sheets were created to assist semiquantitative scoring (online supplemental figure S2A–C). Experts will be able to score these readout parameters without counting single sites.
features or marks individual cells on the computer screen (online supplemental figure S3). Drawings are routinely performed in 100× or 200× magnification of the tissue section. Quantitative data from all the fields of interest are automatically added and calculated by the software. Results are given as area (in mm² per total region of interest) in case of synovial inflammation, bone erosion, total cartilage, destained cartilage or as percentage (proteoglycan loss in %; area of destained cartilage in relation to area of superficial cartilage) or as number of positive cells per total region of interest, like TRAP+ multinucleated synovial osteoclasts.

**Category 4: recommendations for evaluating synovial inflammation**

Evaluation of synovial inflammation representing the extent and density of infiltrating inflammatory cells, synovial hyperplasia and pannus invasion can be performed in H&E-stained sagittal or transverse sections from hind paw sections with 25× magnification for overview purposes and with 50–100× magnification for specific scoring purposes (figure 4). Overall semiquantitative scores, ranging from 0 to 3, can be used, or quantitative assessment of the affected area (in mm² per total region of interest) can be performed as illustrated in sagittal sections from hind paws of CIA (figure 5). Similar presentation and scores of joint inflammation as in CIA are found in CAIA and are, therefore, not defined separately here. Representative images of the different grades of synovial inflammation are also provided in the three variants of tissue section planes from the Tg197 transgenic model (figure 6) and in transverse plane from rat PIA (online supplemental figure S4). A semiquantitative scoring can be commonly described for the various arthritis models as following: 0, healthy, one to two cell layers of synovial membrane, no inflammatory infiltrates; 1, three to five cell-layered synovial membrane, mild cellular infiltrate into the synovium and exudate in the joint cavity with low cell density; 2, multilayered synovial membranes, enhanced cellular infiltrates and increased cell density throughout the joints; 3, maximal expanded inflammation filling all joint cavities, hyperplastic synovial tissue with high cell density. The main differences in joint inflammation between distinct models can be observed in (1) the inflammatory tissue composition with respect to cell type contribution and (2) the extent of extra-articular inflammation, which is, for example, more extended in CIA or CAIA than in the Tg197 model. Of note, this also varies within a model depending on the disease phase that is studied, either early after the arthritis onset, during established disease or during the resolution phase.
On expert level, a separate quantification can be performed of the inflammatory cell mass in infiltrates (within the synovium) and exudates (in the joint cavity), of the synovial hypertrophy and of the invading pannus tissue. Optionally, further inflammatory variables can be assessed including the qualitative analysis and phenotyping of infiltrating and residual synovial cells as well as of bone marrow infiltrates by immunohistochemistry.44 45 52

Category 5: recommendations for evaluating bone erosions
Bone erosions are defined as sites of bone loss that occur through resorption by synovial osteoclasts formed at the cartilage–pannus junction as well as at sites of inflamed synovial tissue adjacent to bone tissue (figure 7).53–55 Evaluation of bone erosions in ankle/tarsal joints can be performed in H&E or TRAP-stained sections under 25× magnification for overview purposes and under 100× magnification for precise scoring purposes. As severity of bone erosion may differ between joints of the same specimen, it is recommended to score each joint (subarea) individually and calculate the mean score per section for at least two sections (figure 7C).

Table 6 Typical histopathological features in different arthritis models

<table>
<thead>
<tr>
<th>Animal models</th>
<th>RA features</th>
<th>Non-RA features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inflammation</td>
<td>Bone erosion</td>
</tr>
<tr>
<td>Tg197</td>
<td>++</td>
<td>+++</td>
</tr>
<tr>
<td>CIA</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>CAIA</td>
<td>++++</td>
<td>++</td>
</tr>
<tr>
<td>PIA</td>
<td>++++</td>
<td>+</td>
</tr>
</tbody>
</table>

(i) Whole body positron emission tomography/computed tomography (PET/CT) imaging indicated systemic arthritis affecting various joints (see references60 61).

(ii) Other joints have not been reported so far.

CAIA, collagen–antibody-induced arthritis; CIA, collagen-induced arthritis; PIA, pristane-induced arthritis; RA, rheumatoid arthritis; Tg197, human TNF transgenic mouse.

Figure 12 Summarised work flow and bullet points of SMASH

Recommended staining procedures:
- H&E staining can be used to determine the extent of bone erosions but does not allow to estimate osteocytes. Synovial osteoclasts are defined as TRAP+-multinucleated (more than three nuclei) cells within the inflammatory synovial pannus tissue. Of note, TRAP+ osteoclasts located in the bone marrow are not counted as synovial osteoclasts, although an increased number of these cells may be observed with increasing severity of arthritis. The area of inflammation-mediated bone erosions can be either assessed quantitatively by manual contouring (in mm² per total region of interest) or semi-quantitatively graded using the following scoring protocol: 0, healthy, intact bone surface; 1, small focal bone lesions at the surface of cortical bone; 2, enhanced focal, subchondral bone erosions, partial or complete penetration of cortical bone and small breakthrough of cortical bone to bone marrow cavity possible; 3, massive, enlarged bone erosion of the bone tissue, extended synovial pannus invasion mostly causing complete breakthrough of the cortical bone to the bone marrow cavity and loss of bone architecture (figure 8). This global scoring can be commonly used for all models; however, some discrepancies on the severity of bone destruction can be found based on different pathophysiological processes of the models, the size of investigated bone (thinner cortical bone of small talus vs thicker cortical bone of tibia or calcaneus), the time point of analysis and the disease progression of the model. For example, the Tg197 model shows the strongest progressive bone destruction phenotype compared with CIA, CAIA or PIA models.16 30 47 56 57

Category 6: recommendations for evaluating cartilage erosion and proteoglycan loss
TB or SaFO staining is used for the identification of cartilage damage in arthritic mice and rats, which consists of two major features: (1) loss of proteoglycan content from the superficial cartilage layer and (2) cartilage erosion of either the superficial or the deeper calcified cartilage layer or both of them. Under healthy conditions, the murine and rat articular cartilage consists of two layers, which are separated by a tight mark: the superficial, non-calcified layer and the underlying calcified cartilage layer. Inflammatory conditions lead to (1) detachment of the superficial, non-calcified cartilage layer characterised by loss of the dark blue (TB) or red (SaFO) staining, indicative of proteoglycan loss and (2) loss of cartilage tissue layers by invading

synovial pannus and/or digestive processes coming from the synovial fluid (figure 9). Evaluation of cartilage erosion and proteoglycan loss in ankle/tarsal joints can be performed in SafO or TB-stained sections under 100× magnification. For quantitative assessment, the complete region of interest can be manually contoured to obtain the area of total or destained cartilage tissue (in mm² per total region of interest). Severity of cartilage damage may differ between joints of the same specimen. With respect to semiquantitative scoring, it is, therefore, recommended to assess the proteoglycan loss and cartilage erosion for each joint (subarea) separately, and finally calculate the mean score from all evaluated joints per section (figure 9A). Due to obvious differences present in inflammation-mediated cartilage damage between the models, scoring grades for proteoglycan loss as well as cartilage erosion ranging from 0 to 3 are separately defined for the models (figures 10 and 11). Of particular notice are the visible differences present in cartilage erosion: Tg197 model predominantly displays erosion of the underlying, calcified cartilage and only during very late stage in the disease degradation of the superficial cartilage is observed. In contrast, early degradation of the superficial cartilage layer is observed in models such as CIA, CAIA and PIA. \(^{30, 31, 58, 59}\)

### Category 7: data analysis, statistics and reporting

Evaluated data on the histopathological features (synovial inflammation, subchondral bone erosion, number of osteoclasts, proteoglycan loss, cartilage damage) should be graphically represented, checked for Gaussian distribution and statistically evaluated using appropriate parametric or nonparametric tests (online supplemental table S1). Furthermore, representative images of the obtained joint pathology are recommended in publications to support histopathological findings. Finally, to enable standardisation and comparison of data sets between different research groups, we recommend to report in detail on both the histological procedures and scoring systems in publications (online supplemental table S2).

### Typical histopathological features in different animal models of inflammatory arthritis

Arthritis models are characterised by the development of synovial inflammation, bone erosions and cartilage destruction in various joints; however, the onset, progression and extent of the distinct features vary between different models and induction protocols and also depend on the microbiological status of the animal facility and genetic background and sex of the animals. Therefore, to determine the best time point for histopathological analysis, investigators are strongly advised to perform a pilot study of the animal model to gain insight into the kinetics, severity and variation of the arthritis model at their local animal facility. Histopathologically, variations can be found in terms of (1) sites and extent of cellular influx into the synovium and joint cavities, whereby CIA and CAIA models show the strongest cellular infiltrations, (2) cellular composition of synovial infiltrates and synovial pannus, (3) occurrence of subchondral bone erosions especially observed in Tg197 mice and (4) degradation of the cartilage layers (table 6). Moreover, some arthritis models do not only represent RA characteristics but also develop spondyloarthropathy-like features, namely, new bone formation.

### OUTLOOK AND CONCLUSION

Hind paws of arthritis models are the most established and most commonly used joints for analysis allowing for a combination of both clinical and histopathological disease parameters; however, systemic arthritis also result in inflammation in other joints such as knees, shoulders and spine in models like CIA or Tg197, as demonstrated by in vivo whole body positron emission tomography/computed tomography (PET/CT) imaging studies. \(^{60, 61}\)

In conclusion, awareness of the different features of the arthritis pathology in mouse and rat models of inflammatory arthritis is of utmost importance for reliable research outcome, and the standardised histological processing and scoring methods with SMASH recommendations phrased by the BeTheCure consortium will help to increase uniformity and reproducibility in preclinical research on inflammatory arthritis (figure 12).

### Author affiliations

1Department of Internal Medicine III, Division of Rheumatology, Medical University of Vienna, Vienna, Wien, Austria
2Arthrogen BV, Amsterdam, The Netherlands
3Present address: GlaxoSmithKline, Stevenage, UK
4Biomedcide Hellas SA, Vari, Greece
5Department of Immunology, Biomedical Sciences Research Centre 'Alexander Fleming', Vari, Greece
6Department of Internal Medicine 3-Rheumatology and Immunology, Friedrich Alexander-University Erlangen-Nürnberg (FAU), Universitätshôpital Erlangen, Erlangen, Germany
7Department of Medical Biochemistry and Biophysics, Division of Medical Inflammation Research, Karolinska Institute, Stockholm, Sweden
8School of Pharmaceutical Sciences, Southern Medical University, Guangzhou, China
9Ludwig Boltzmann Institute for Arthritis and Rehabilitation, Vienna, Austria
10Redoxis AB/PhoNovis AB, Lund, Sweden
11Department of Physiology, Medical School, University of Athens, Athens, Greece
12IRM, INSERM, University of Montpellier, Montpellier, France
13Department of Rheumatology, Radboud University Medical Center, Nijmegen, The Netherlands

### Contributors

SH, MJV, MCD, MA, MH, KSN, BN, CG, AF, FA and MIK performed sample collection, screening, and definition of scoring systems. SH and MIK drafted the manuscript with advice from MJV, MCD, FA. All authors made substantial contributions to the conception and design of the work, analysis, and interpretation of data, critical revision and final approval of the recommendations.

### Funding

The project was supported from the Innovative Medicines Initiative Joint Undertaking (number 115142, BeTheCure, European Union’s Seventh Framework Programme and EFPIA companies).

### Competing interests

MCD, CG and GK report personal fees from Biomedcide, outside the submitted work; and Biomedcide is a service provider of in vivo efficacy studies within the area of inflammatory diseases. NW is employed by Redoxis AB; and Redoxis AB is a service provider selling in vivo studies within the area of autoimmunity and inflammation.

### Patient consent for publication

Not required.

### Provenance and peer review

Not commissioned; externally peer reviewed.

### Supplemental material

This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local
recommendations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the license is given, and indication of whether changes were made. See: https://creativecommons.org/licenses/by/4.0/.

ORCID iDs
Silvia Hayer http://orcid.org/0000-0003-1334-5668
Kutty Selva Nandakumar http://orcid.org/0000-0001-7796-8197
Stephan Blüml http://orcid.org/0000-0002-2718-4400
George Kollias http://orcid.org/0000-0003-1867-3150
Rikard Holmdahl http://orcid.org/0000-0002-4969-2576

REFERENCES


Supplemental figure 1

I. To be predefined by the scientists

Define research question and hypothesis
i.e. treatment with drug X reduces joint pathology

Define study design
i.e. two study groups, comparing treatment with drug X and a vehicle control

Determine primary outcome measure to answer the research question.
i.e. synovial inflammation, bone erosion, or cartilage damage

And plan statistical analysis
i.e. two-tailed t-test to compare two treatment groups

II. Required variables for sample size calculation

Mean value and variation of primary outcome measure in previous studies or literature

Define effect size
(anticipated difference between means that you aim to observe)

Power
(typically 0.8; meaning that there is 80% chance to detect a significant difference in means)

Standard deviation
(SD or $\sigma$ of the expected data set)

Significance level
($\alpha$, typically 0.05)

III. Sample size calculation

Calculate sample size by using statistical software
(i.e. G*power, R, nQuery, ...)

**Supplemental figure 2A**

**Evaluation sheet for semi-quantitative assessment of inflammatory, erosive arthritis**

Sample name:  
Genotype/Treatment:  
Sex:  
Age:  

### Synovial inflammation

**Score:**

**Sum score:**

Number of counted sites:

**Mean score** for bone erosion in hind paw:

### Proteoglycan loss

**Sum score:**

Number of counted sites:

**Mean score** for proteoglycan loss in hind paw:

### Cartilage erosion

**Sum score:**

Number of counted sites:

**Mean score** for cartilage erosion in hind paw:
Supplemental figure 2B

Evaluation sheet for semi-quantitative assessment of inflammatory, erosive arthritis

Sample name:
Genotype/Treatment:
Sex:
Age:

Bone erosion

Synovial inflammation

Score:

Sum score:
Number of counted sites:
Mean score for bone erosion in hind paw:

Proteoglycan loss

Sum score:
Number of counted sites:
Mean score for proteoglycan loss in hind paw:

Cartilage erosion

Sum score:
Number of counted sites:
Mean score for cartilage erosion in hind paw:
Supplemental figure 2C

Evaluation sheet for semi-quantitative assessment of inflammatory, erosive arthritis

Sample name:
Genotype/Treatment:
Sex:
Age:

**Bone erosion**

**Proteoglycan loss**

**Cartilage erosion**

**Synovial inflammation**

Score:

Sum score:
Number of counted sites:

Mean score for bone erosion in hind paw:

Sum score:
Number of counted sites:

Mean score for proteoglycan loss in hind paw:

Sum score:
Number of counted sites:

Mean score for cartilage erosion in hind paw:
Supplemental figure 2A to C: Evaluation sheets for semi-quantitative assessment of histopathological features characteristic for inflammatory arthritis in hind paws. Schematic illustrations of the joints can be used for documentation of semi-quantitative scoring for synovial inflammation, bone erosion, proteoglycan loss and cartilage erosion in hind paws using either sagittal (A, B) or transverse sections (C). A total sum score can be created by adding all scores from evaluated subareas of the joints. Mean score will then be calculated by dividing the total sum score through the number of scored joints.
Supplemental figure 3

A

B

- Synovial inflammation (mm²)
- Erosion/pannus invasion (mm²)
- Mature Osteoclasts (Number)
Supplemental figure 3: Quantitative assessment of histopathological features.

Quantitative analysis of affected area from synovial inflammation, pannus formation, bone erosion and cartilage destruction is performed by manual contouring of the regions of interest using an appropriate software system linked to the digital camera system and the microscope. Drawings are generally recommended to be performed in 100 x or 200 x magnification. The total region of interest should cover either the whole tarsal area ranging from the metatarsal-tarsal joints to the tarsal-calcaneal joint in the transverse sections or the ankle/tarsal area ranging from the talocrural to the tarsometatarsal joints in the sagittal sections. The investigator screens the region of interest row by row (A) and manually draws a line around the area of interest or marks individual cells (B). Quantitative data from all fields of interest are automatically added and calculated by the software. Results are given as area (in mm²) in case of for example synovial inflammation, bone erosion, total cartilage and de-stained cartilage (in mm²) or as number of positive cells, like TRAP+ multinucleated synovial osteoclasts (in numbers). If the total regions areas are not consistent between the different specimens, the results should be corrected for the investigated total tissue area (in mm²). Original magnification is 25 x (A) and 200 x (B), here represented by hind paw sections from 10 weeks old Tg197 mice. B = bone, C = cartilage
Supplemental figure 4: Histopathological features of Pristane-induced arthritis in rats. Representative images from the different severity grades of joint inflammation (A, yellow labeling), bone erosion (B, blue labeling) and cartilage damage (proteoglycan loss, green labeling; loss of total cartilage (purple labeling) indicates cartilage erosion) in HE, TRAP and TB-stained sections from hind paws of PIA in Dark Agouti (DA) rats (day 25 after pristane injection). Original magnification is 25 x (multiple fused images, A) and 100 x (B, C).
**Supplemental table 1.** Points to consider for data analysis and representation

<table>
<thead>
<tr>
<th></th>
<th>To compare two groups</th>
<th>To compare three or more groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Perform semi-quantitative or quantitative analysis of the distinct histopathological features</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>Average data from multiple sections per animal</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>Represent results in graphs (mean ± SEM or SD) or scatter plot of individual data points</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>Use appropriate statistical test to compare differences of histopathological features between groups, P values less than 0.05 are considered as significant</td>
<td></td>
</tr>
</tbody>
</table>

| O | Show representative images of histological features (choose appropriate magnification, show comparable regions of interest, use labels (asterisks, arrows) for precise indication of features of interest) |
| O | Report in figure legend on staining and magnification |

To compare two groups:
- For parametric data: Student’s t-test
- For non-parametric data: Mann Whitney test

To compare three or more groups:
- For parametric data: One-way ANOVA (Tukey, Bonferroni, or Dunett post hoc test)
- For non-parametric data: Kruskal-Wallis test (Dunn’s post hoc test)
**Supplemental table 2**: Points to consider when reporting on histological procedures and scoring system

<table>
<thead>
<tr>
<th>✓</th>
<th>REPORTING OF METHODS IN PUBLICATION EITHER IN THE MAIN MANUSCRIPT OR AS ONLINE SUPPLEMENTARY MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>○</td>
<td>Fixation (buffer, duration, temperature)</td>
</tr>
<tr>
<td>○</td>
<td>Decalcification (buffer, duration, temperature)</td>
</tr>
<tr>
<td>○</td>
<td>Orientation and thickness of sections</td>
</tr>
<tr>
<td>○</td>
<td>Staining procedures (description and/or reference)</td>
</tr>
<tr>
<td>○</td>
<td>Semi-quantitative or quantitative scoring of histopathological features (brief description and reference)</td>
</tr>
<tr>
<td>○</td>
<td>Assessment procedure (number of sections scored, distance between sections within specimen, calculation of final score per animal, blinding, number of observers)</td>
</tr>
<tr>
<td>○</td>
<td>Statistical analysis of data</td>
</tr>
</tbody>
</table>
Supplemental figure 5

Supplemental figure 5: Osteophyte formation. Representative images from osteophyte formations (dotted lines areas) exemplified at the calcaneal (A, B) and tibial bone (C, D) in H&E (A, C, D) or SafO (B) stained tissue sections. Osteophyte formations can be detected in CAIA (A, B, day 12 after induction), CIA (C, D; day 42 after immunization), and PIA (not shown) but not in the Tg197 model. Original magnification is 25x (C), 50x (A, B) and 100x (D).