MEETING REPORT

Enthesitis and ankylosis in spondyloarthropathy: What is the target of the immune response?

J Braun, M A Khan, J Sieper

A report from a symposium held at Klinikum Benjamin Franklin, Free University, Berlin, Germany, 25–26 February 2000

This symposium was organised by J Braun and J Sieper (Free University, Berlin) to review the current knowledge of the anatomical, inflammatory, microbiological, and immunological events in enthesitis.

The term “enthesopathy” is relatively new and its medical history short, but some important contributions can be listed (box 1).

Box 1 History of “enthesopathy”

- 1966 Enthesopathy first used by Niepel
- 1970 Entheses centrally affected in ankylosing spondylitis, in contrast with rheumatoid arthritis (RA; Heberden oration lecture by Ball)
- 1975 Some enthesitis in sacroiliitis (Francois)
- 1983 Syndrome of seronegative enthesopathy and arthropathy in children (Rosenberg)
- 1982 Sacroiliitis starts in the subchondral bone (Shichikawa)
- 1991 Enthesopathy discriminative feature of spondyloarthropathy (SpA; European Spondyloarthropathy Study Group criteria, Dougados)
- 1998 Entheses more commonly affected in arthritis in SpA compared with RA (McGonagle)

The spondyloarthropathies are among the most common inflammatory rheumatic diseases. In addition to the strong genetic predisposition, partly due to HLA-B27, there are characteristic clinical features of SpA: inflammatory back pain often due to sacroilitis and enthesitis occurring mostly at various well-defined locations, predominantly of the legs, such as the Achilles tendon, the plantar aponeurosis, the knee, the trochanter regions of the femur, and several pelvic sites. Thus entheses are ubiquitous, resulting in a diversity of associated pathological manifestations.

Sacroilitis is the most common early sign of SpA. Whether or not ligamentous and enthesal structures are affected in sacroiliac inflammation has not yet been entirely clarified. To answer some of the most critical questions an expert symposium on enthesis was organised:

- Why are enthesis related structures affected?
- Is the presence of fibrocartilage essential?
- Do we have to change the concept of enthesis or that of enthesis? More structures are affected than the conventional concept of enthesis implies. What about the blood supply of such structures?
- Is enthesis an inflammatory process? Is it due to an immune response, trauma/mechanical stress, or both?
- Where does the inflammation start?
- Is the new bone formation and ankylosis a pathological process itself, or is it no more than a reaction to severe and persistent inflammation?
- What is the link between inflammation and new bone formation?
- Which molecules might be the target of an immune response?

Anatomy

To understand the pathology of SpA, detailed knowledge about the anatomy of the affected structures is needed.

The enthesis is defined as the site of insertion of a tendon, ligament, joint capsule, or fascia to bone. Thus a variety of anatomical sites can be symptomatically affected in enthesopathy (box 2).

Box 2 Enthesal structures most commonly affected in SpA

- Achilles tendon
- Fascia plantaris
- Pes anserinus
- Trochanter major
- Ischial tuberositas
- Iliac crest
- Epicondylus humeri lateralis
cally two major types of entheses (table 1): the fibrocartilaginous and the fibrous type. The fibrous type of enthesis is characterised by pure dense fibrous connective tissue that attaches the tendon or ligament to the bone, whereas the fibrocartilaginous type is characterised by a transitional zone of fibrocartilage (FC) at the bony interface (fig 1). Fibrous entheses are typical of the metaphyses and diaphyses of long bones, but most entheses are fibrocartilaginous—for example, the sites of tendon insertions into the epiphyses of long bones. FC is most typical of tendons and ligaments where the angle of attachment changes throughout the range of joint movement. The site at which synovial joint capsules insert into the bone can also be regarded as an enthesis containing FC.

The fibrocartilaginous entheses have four components:
- The tendon with characteristic sparse longitudinally orientated fibroblasts—that is, dense fibrous connective tissue
- A zone of uncalcified FC where the cell morphology changes to that of chondrocytes
- An abrupt transition to calcified FC
- Bone.

As shown by Benjamin some ligaments have both types of insertion, such as the medial collateral ligament of the knee joint. This ligament has a fibrocartilaginous enthesis on the femoral epiphysis but a purely fibrous attachment to the tibial metaphysis. An immunohistochemical study of the medial collateral ligament during the postnatal growth period of rats showed that the entheseal cartilage at the femoral attachment is initially derived from the cartilaginous bone rudiment. However, it was found to be quickly eroded on its deep surface by endochondral ossification as bone formed at the attachment site. Later, it was replaced by FC. Thus enthesis FC is a dynamic tissue with the inherent ability to promote bone formation.

The embryologic development of enthesis is characterised by the primitive tendon or ligament attaching to the cartilage. Metaplasia of fibroblasts at this attachment site results in the formation of FC, and this process then extends further into the tendon or ligament, while the remainder of the cartilage undergoes endochondral ossification. The regions of tendons and ligaments that make up the entheses are dynamic structures with a high capacity for tissue turnover so as to respond continually to changing mechanical factors.

There is a sharp borderline between calcified and uncalcified cartilage, which is called the tidemark. In contrast with the tidemark region, the junction between calcified FC and bone is highly irregular, with little direct continuity of collagen fibres penetrating directly into the bone trabeculae. These Sharpey fibres may provide additional anchoring support to bone. The uncalcified FC zone creates a vascular and cellular barrier. This is prominent at sites where joint movement results in a great deal of bending of ligaments/tendons, probably because the FC helps to reduce wear and tear by stress dissipation, as does the articular cartilage. The tidemark between the uncalcified and
the calcified FC is very close to the subchondral bone. Tendon/ligament failures at FC entheses, clinically and experimentally, often occur at the level of the subchondral bone, suggesting that this region is weaker than the transitional region between soft and hard tissue. The overall significance of this barrier between bone and ligament, osteocytes and fibroblasts, is not clear.

At the insertion site of the Achilles tendon, three types of FC can be differentiated: two are located in the distal tendon (enthesal and sesamoid) and one proximal to the heel bone (periosteal13). The enthesal FC allows for a gradual transition of mechanical properties between tendon and bone. The periosteal and sesamoid FC, which lie anterior and posterior to the retrocalcaneal synovial bursa respectively, help the tendon to withstand compression against the heel. As proposed by Benjamin, these associated fibrocartilages can also be considered as a part of the enthesis.5

The suggestion of Khan was discussed to broaden the concept of enthesis even further to include the sites of the cartilage attachment to bone. This proposal would imply that the chondral-subchondral junction of bone where cartilage, rather than exclusively ligament/tendon, attaches to the bone, is also regarded as an enthesis. The basis of this idea comes from the histopathological studies of Shichikawa et al14 and recent magnetic resonance imaging (MRI) studies, in which patients with early stages of SpA commonly show inflammatory subchondral bone changes.15

Should the anatomical concept be changed because the disease does not accept histological borders? In contrast, it seems more logical to change the concept of the disease. Thus the concept of specific inflammation in SpA should no longer remain restricted to entheses but has to be extended to subchondral bone, the bone marrow, and the joint capsule. One common denominator for these structures is the presence of FC (fig 1). Thus FC might be the centrally involved anatomical structure in SpA. This needs to be further investigated.

Another important anatomical feature is the ubiquitous presence of blood vessels at the sites where synovium, joint capsule, subchondral bone, and bone marrow come close, as shown by D Gardener in the case of a normal sacroiliac joint (fig 2). If the transport of antigens such as bacteria associated with reactive arthritis to these structures is the initial trigger of inflammation it is there where the bloodstream takes them.

Furthermore, common ossification processes, such as enthesophytes, are preceded by vascular invasion.16 Ball already described capillary-like vessels that are seen close to the bone and pass through the enthesis to the marrow to Haversian canals. Although the vessels histologically seem quite scanty, the vascular bed of the entheses seems fairly large according to early experiments using labelled phosphorus.17 There is a definite role for new blood vessels in endochondral bone formation. As discussed by Braun, vascular endothelial growth factor, an essential mediator of angiogenesis in growing cartilage,18 has not been searched for in these regions to date.

Although the topic was not directly discussed during the workshop, entheses probably derive their nutrition from a number of sources: (a) small perforating vessels that are branches of surrounding periosteal arteries that form an anastomosis around the base of the enthesis, (b) vessels in the associated bone marrow, and (c) vessels that supply from the pure fibrous region of the tendon or ligament. Entheses are well innervated with proprioceptive and pain receptors.

**Histopathology**

The histopathology of spinal entheses was discussed by François, from Brussels, Belgium. Synovitis, pannus formation, superficial cartilage destruction, myxoid bone marrow, enthesitis, intra-articular fibrous strands, new bone formation, and bony ankylosis all occur in ankylosing spondylitis (AS) sacroiliac joints (fig 3). Cartilaginous fusion is also seen in control groups but occurs earlier in AS. As reported by François, mild but destructive synovitis and myxoid subchondral bone marrow are the earliest changes identified histologically.19 There is only limited inflammation not only at enthesal sites in the sacroiliac joint.20 Similarly, in the experience of Braun using MRI,21 in early cases sacroiliac inflammation starts near the joint capsule (fig 3). As already pointed out, vessels are abundant in the region where subchondral bone, capsule, and
at its chondroid enthesis, in the deeper peri-vertebral ligaments, and at their insertion by Sharpey’s fibres. An unusual form of chon-droid metaplasia contributes to ankylosis and bony fusion. Soft tissue inflammation and bone destruction occur at enthesal sites, and inflammatory fibroblastoid cell infiltrates invade the bone that is adjacent to the enthesal site, and also the subchondral bone. The precise role and origin of these cells is incompletely understood.

Studies by de Vlami from Gent, Belgium, suggest that ankylosis of the zygoapsophyseal joint occurs before the appearance of bony syndesmophytes at the same level. 

Claudepierre, from Paris, France, studied orthopaedic hip surgery specimens from eight patients with SpA, four with RA, and three with osteoarthritis (OA). Inflammatory infiltrates and oedema were clearly predominant in the bone marrow of SpA specimens close to the enthesis, and the inflammatory cells were predominantly T lymphocytes. There was a four- to fivefold increase of CD3+ T cells in SpA compared with RA. The CD3+ cells were clearly more common than CD20+ cells in SpA, but not in RA. In contrast with earlier studies in sacroiliitis CD8+ T cells were more commonly found in hip joints. A possible explanation is the different stage of disease of the patients undergoing endoprosthesis.

FitzGerald, from Dublin, Ireland, studied synovial changes in psoriatic arthritis (PsA), focusing on T cells and on the increased vascu-larity of the synovium. CD4+ T cells predomi-nate in the synovial membrane during active disease, but CD8+ cells outnumber CD4+ cells by 2:1 in the synovial fluid. The CD8+ T cells appear to be clonally expanded, and an antigen-specific T cell mediated immune event seems to occur in the synovial membrane in PsA.

The extensive pathological studies of AS and PsA by Fassbender indicate that the new bone formation in these diseases takes the form of desmal ossification at the enthesis junction with bone, and also by endochondral ossifica-tion at sites where cartilage is present. Signs of inflammation are not present at these sites. BMP-6 transgenic mice that develop PsA-like arthropathy with florid periostitis show an analogous joint histopathology.

Fassbender published several papers together with Schilling on the subject in the 1970s, in which the entheses were recognised as an essential part of the SpA concept, which they introduced into German rheumatology. Schilling recently discussed the relation between the SAPHO syndrome and the SpA concept.

Biochemistry

The axial skeletal hyaline and FC resist compressive forces resulting from mechanical stress. FC cells are large and oval and often packed with intermediate filaments which are affected in the transduction of physical forces.

During differentiation FC cells accumulate at a time that corresponds to increasing mechanical load. Enthesal FC cells are surrounded by a
metachromatic pericellular matrix, in which proteoglycan molecules are visible. The enthesis these cells do not communicate with each other via gap junctions in contrast with the midsubstance of a tendon. In the enthesis, as in articular cartilage, its ability to resist compression is linked to the presence of aggregan and type II collagen in the extracellular matrix. These molecules have been demonstrated at various entheses by reverse transcriptase-polymerase chain reaction, western blotting, and/or immunohistochemistry. At most sites, they are synthesised by FC cells that appear relatively late in development by fibroblast metaplasia. In the inner annulus, however, FC cells are derived from hyaline cartilage that is present during early development.

Fibrous and fibrocartilaginous regions of a tendon respond differently in their extent of cell division and matrix synthesis to the addition of growth factors such as IGF1 that are aimed at encouraging repair. There are marked changes in the glycosaminoglycan (GAG) distribution: both types of enthesis have dermal sulphate throughout life but only the fibrocartilaginous insertions have keratan sulphate (after 45 days of development) and chondroitin 4 and 6 sulphate. The latter, as pointed out by Benjamin, is the most consistent surface marker of FC. Of interest, much of the GAG is associated with the large aggregating proteoglycan aggrecan that is characteristic of articular cartilage. The many GAG side chains attached to the core protein aggrecan, in turn linked to a central hyaluron molecule, create a highly negative charge. This leads to the formation of domains with high osmotic pressure and the ability to imbibe water significantly in order to withstand compression.

Types I and III collagen are the major collagens found in the Achilles tendon and its FCs; their major function is to provide tensile strength. FC has properties intermediate with those of very dense connective tissue and hyaline cartilage. Type II collagen mRNA was consistently found at the enthesis but not at mid-tendon, and proteoglycan aggrecan mRNA was found at a higher level in the enthesis than in mid-tendon. The ability of the entheseal FC to resist compression is the result of the presence of type II collagen and aggrecan in the extracellular matrix, synthesised by FC cells that develop by fibroblast metaplasia.

Heinegård from Lund University, Sweden, reviewed the biochemistry of cartilage matrix. The matrix, a composite tissue with mechanical function, can remodel itself by the actions of chondrocytes to respond to changing functional requirements. Its major constituents are the collagen fibres that provide tensile properties, and the negatively charged aggrecan macromolecules that provide osmotic pressure to retain water and restrict its movement. Minor components that have a key role in regulating the matrix assembly and in signalling the chondrocytes about the condition of the matrix, include a family of leucine-rich proteins called leucine-rich repeat proteins. They are present in the extracellular matrix of cartilage, and also in entheses and tendons. They include the collagen binding proteoglycans such as decorin, biglycan, fibromodulin, and lumican, that play a major part in interlinking collagen fibres and in the assembly of the collagen network. This family also includes molecules not containing GAG chains, and some of them, such as chondro-adherin and osteoadherin, are likely to have a role in mediating signals from matrix to chondrocytes for monitoring tissue function and maintaining structural integrity.

A molecule called cartilage oligomeric matrix protein (COMP), which is expressed in cartilage and tendon, binds to collagen molecules to help form collagen fibres. The molecule has five binding sites and, possibly, may induce pathogenic complexes. In early stages of OA, chondrocytes express more COMP, fibronectin, and a protein called class II associated invariant chain peptide, possibly as a repair-type response. The proteoglycan fragment release in the urine is high in the early stages, and it decreases at later stages when OA changes can be seen by roentgenography. Heinegård pointed out that he had not studied SpA, but, from his perspective, COMP at cartilage-bone interface is also worth investigating in SpA.

There is a need to characterise further the biochemistry of the enthesis, which has not been well defined, partly because of the relative inaccessibility of this site (box 3). Any age related differences in gene expression also need to be investigated as SpA are uncommon after the age of 40, which may reflect biochemical changes at the enthesis with passage of time, such as progressive cross linking of human tendon collagen with increasing age. The distribution and expression of proteoglycan aggrecan and type II collagen are important because autoimmunity to these molecules in mice can result in arthritis. Interestingly, both these antigens are expressed in the FC within the enthesis and also at other sites of inflammation in SpA.

### Box 3 Biochemistry of the enthesis
- Collagens I, II, III, V, VI, IX, X, XI
- Decorin
- Biglycan
- Fibromodulin
- Lumican
- Versican
- Aggrecan

### Animal models
Zhang, from McGill University, Montreal, Canada, discussed the BALB/C mice that develop arthritis and spondylitis reminiscent of human SpA in response to immunisation with human proteoglycan aggrecan in complete Freund’s adjuvant, and also when one uses only its G1 domain instead of the whole aggrecan molecule. The inflammatory lesions are characterised by initial mononuclear cell inflam-
tration into the outer margins of the annulus fibrosus at the enthesal insertions to the vertebrae, as seen in AS. The inflammation is associated with angiogenesis that progresses to destructive lesions of the end plates and progressive discitis. Their studies of T cells specific for the G1 epitope have shown that local generation and release of the immunogen or fragments thereof would lead to T cell homing, with resultant inflammatory damage that would lead to further release of epitope, attracting further disease inducing T cells. Moreover, cytokines may cleave hyaluronic acid, while metalloprotease and aggrecanase enzymes may cleave the interglobular region to release the G1 domain of aggrecan in enthesitis, cartilage, and disc. Zhang is currently studying peptides derived from the G1 domain that bind to human major histocompatibility complex molecules. According to him, this region can potentially provide 20 peptides that have the HLA-B27 binding motif.

Cellular immunity to proteoglycan was reported in patients with AS some years ago. Proteoglycans, including G1 or other homologous proteins, can be found in anatomical sites known to play a part in AS, such as the entheses, the uvea, the aorta, and the aortic valve. Proteoglycans bind to hyaluronic acid, and the binding is stabilised by the associated link protein which may play a part in autoimmune processes in RA. The pattern and distribution of the proteoglycans, aggrecan and versican, varies. For example, smooth muscle cells in arterial tissues synthesise versican, and bone osteoblasts, cells at the mid-tendon level, and, to a lesser extent, in the enthesis, also produce versican, which serves the role of aggrecan in environments subjected to cyclical compression. Such compression and relaxation also occurs in the anterior uveal tract of the eye in order to focus the lens. Interestingly, molecules have been seen at that site in the eye that are immunoreactive with antibodies to aggrecan and link protein. Thus trauma and/or inflammation due to infection, in the presence of immunogenetic predisposition, may permit a loss of T cell tolerance that leads to immunity to the G1 domain of aggrecan, link protein, or other molecules at the affected sites, resulting in tissue damage at specific sites in AS.

Kriegsmann from the University of Mainz, Germany, discussed joint pathology in HLA-B27 transgenic rats from the 21–4H line that develop gut inflammation and rheumatic manifestations resembling human SpA. He noted that the primary event is synchondrosis—that is, fusion between the opposing articular cartilages of the joint, and all the 12 animals killed at 7 months of age showed fusion of vertebral bodies by cartilaginous tissue. He speculated that this may be due to alteration of cartilage biochemistry or surface properties. The next stages are the degeneration of the cartilage, proliferation of chondrocytes, and invasion of fibroblastic tissue from the subchondral bone. Syndesmophyte formation was seen in the spine. Synchondrosis and subchondral erosions were present in the sacroiliac joints in 50% of the animals, and 40% of knee joints showed such changes. Furthermore, cartilage metaplasia could be detected at patellar tendon enthesis. The paws showed severe destructive lesions in 25% of the animals, along with cartilage metaplasia, synchondrosis, invasion of fibroblastic tissue into subchondral bone, and inflammation of adjacent muscles, but there was only mild synovitis. Thus in the animal model the inflammatory process primarily starts just beneath the cartilage and invades the cartilage and the bone.

Eulderink, from Delft, the Netherlands, described the joint histopathology of ankylosing enthesitis, a naturally occurring progressive stiffening of the ankle and/or tarsal joints in C57BL/10 mice. It is seen in up to 30% of male animals, and hardly at all in female animals. In contrast with AS, the sacroiliac joints, spine, eyes, or other organs are not affected. Ankylosing enthesitis usually starts at the age of 4 to 8 months, develops during a period of two to four weeks, and then remains stable. In HLA-B*2702 transgenic mice an increased frequency of this ankylosing enthesopathy has been reported, but this does not markedly affect the severity or the type of lesions. The disease starts with a short phase of proliferative inflammation of the joints and adjacent tissues of unknown etiology that lasts for two to three weeks. There is some fibroinflammatory exudation and leucocytic infiltration. This brief and scarcely destructive process leads to proliferation of cartilaginous cells at enthesal attachments of capsules, ligaments, and tendons to bone. Fusion of joint cartilage (synchondrosis), marginal ankylosis, and subsequent ossification of the cartilage proliferations and some dermal ossification lead to large bony bridging (syn-}
Challenging the animal with the antigen intra-articularly. This is similar to the situation in human reactive arthritis (ReA), in which T cell responses are induced by the triggering microbe, and the microbial antigens reach the joints, probably via macrophages. The severity and persistence of the resulting arthritis are determined by genetic factors.

As pointed out by Sieper, Berlin, exposure to bacteria which trigger disease seems to be crucial to the pathogenesis of SpA. He put forward a hypothesis, needing further validation by future studies, that in HLA-B27+ patients with SpA, a primary enthesal based pathology of synovial joints may result in secondary synovial changes that masquerade as synovitis. On the other hand, in HLA-B27− patients, the primary target may be the synovium, and the persistence of bacteria or their antigenic components in the joints may be sufficient to induce synovitis. The articular and extra-articular disease spectrum in HLA-B27+ patients may result, at least in part, from an autoimmune response to a cross reacting autoantigen triggered by bacterial immunogen(s) that may not necessarily persist (a “hit and run” event).

Given that a mostly silent bacterial infection not readily controlled by the host’s immune system due to, for example, lower tumour necrosis factor α (TNFα) production, 53 54 is the initial event, either the microbes themselves or antigen-specific T cells would be expected to be transported by the bloodstream 55 to the entheses and cause inflammation in this borderline tissue. 56

**Clinical epidemiology**

Clinically, there is no doubt that enthesal structures play a part in SpA. The exact prevalence of enthesopathy in SpA and its subsets is difficult to assess because it is often impossible to delineate the clinical symptoms to defined anatomical structures. However, on the basis of published data we can assume that 10–60% of patients with SpA have clinically overt enthesitis, usually in combination with peripheral arthritis. Enthesitis seems to be most common in juvenile SpA, where it is a more obvious initial feature than sacroiliitis. 57 In the ESSG criteria only enthesitis of the legs was taken as indicative of SpA. 3

The tarsal ankylosing enthesitis in the animals with ankylosing enthesitis resembles the ankylosing tarsitis of Mexican Mestizo children that was described by Burgos-Vargas, from Universidad Nacional Autonoma de Mexico, Mexico City, Mexico. The enthesitis begins primarily in the feet, and the inflammatory phase of this enthesitis lasts for a mean duration of 1.9 months, though the range is quite wide. Some children have recurrent episodes of enthesitis affecting many sites and lasting for a longer time. No treatment seems effectively to stop this severely disabling disease process that results in bony ankylosis of joints of the feet. Most of these children later get fully fledged ankylosing spondylitis, and 95% have HLA-B27—primarily, the B*2705 subtype.

Leirisalo-Repo from Helsinki University, Helsinki, Finland, described the clinical significance of enthesitis in ReA, which is seen in up to 30% of such patients. This enthesitis seems to run a more chronic course than distinct arthritis. She carried out a case-control study of 405 patients with acute joint symptoms after campylobacter infection, the commonest gut infection in Finland, and of 405 uninfected controls. Acute joint symptoms were seen in 25.4% of patients and only 2% of controls. Among the campylobacter infected patients, 7.4% developed ReA, 5.4% had “reactive” arthralgia, 3% had isolated “reactive” sacroiliitis, and 1% had isolated “reactive” enthesitis; these conditions were not seen among controls. The results indicate that enthesitis can be the only clinical manifestation in some patients with reactive musculoskeletal complications triggered by an enteric infection. From the studies of Leirisalo-Repo in salmonella triggered ReA we know that about 15% of patients develop chronic SpA. 58

**Imaging**

What can we learn from modern imaging techniques for the localisation of inflammation in SpA? In peripheral enthesitis, inflammatory processes in tendons and ligaments can be visualised by ultrasound 59 and MRI, 60 but it is also possible to document enthesitis in more hidden sites, such as the planter aponeurosis (fig 5).

Although there is limited clinical evidence that reactive enthesitis or sacroiliitis exists without arthritis being present, the interesting hypothesis by McGonagle and colleagues implies that knee arthritis is mainly a feature of extensive enthesitis. 61 62 Anatomically this may indeed be the case because the knee joint has numerous intra-articular enthesal structures (including the chondral-subchondral junctions, cruciate and meniscal attachments) and entheseal sites (including the joint capsules, and insertions of numerous tendons and ligaments) adjacent to it. In a comparative MRI study knee arthritis of extra-articular ligamentous and enthesal structures was detected

---

**Figure 5** Magnetic resonance imaging subtraction image of a 32 year old HLA-B27+ patient with undifferentiated spondyloarthropathy showing acute fasciitis plantaris (all the white appearing enhancement after gadolinium application corresponds to oedema and inflammation). Reproduced with permission of the copyright holders from Akt Rheumatol 2000;25:1–9.
more commonly in patients with SpA than in those with RA. There are no histological data on this issue so far.

Olivieri, from Potenza, Italy, McGonagle, from Leeds, UK, Bollow and Braun, from Berlin, discussed the imaging modalities of enthesitis. The conventional radiographic features of enthesitis include soft tissue swelling, osteopenia at enthesal bone insertions, bone cortex irregularity at insertion, and adjacent periostitis, as well as enthesal soft tissue calcification and new bone formation. These enthesal changes are not as readily appreciated in large joints as they are in the small joints of the hands, especially among patients with PsA. In contrast, conventional radiography and computed tomography mainly detect chronic changes. Dynamic (gadolinium enhanced) MRI and the use of short term inversion recovery and other fat suppression techniques show that the inflammatory response associated with enthesitis may be quite extensive. It affects not only the adjacent soft tissues but also the underlying bone marrow, where it can sometimes extend to a considerable distance away from the enthesis insertion.

The earliest lesion in AS is usually detectable in the sacroiliac joint, where the joint capsule enthesis and subchondral bone are probably the earliest sites affected. MRI provides evidence of bone marrow oedema and inflammation of structures in and around the joint capsule in some patients. The lumbar spine may also be affected early and skip lesions may be evident. This indicates that the spinal disease in early AS does not always extend in an orderly fashion from the sacroiliac joint upwards. Dynamic MRI is very helpful in the early diagnosis of sacroilitis and spinal disease in AS when conventional radiographs are still normal, and the degree of gadolinium enhancement correlates with the diffuse histological changes. The enthesal bone oedema may be evident at sites devoid of synovium, such as the plantar fascia, and also at entheses adjacent to synovial joints. However, it may also be a non-specific response to biomechanical factors, as in trauma or osteoarthritis, or due to joint inflammation, fracture, infection, or malignancy.

Enthesal structures have a low water content and are therefore not well visualised on MRI; only the adjacent soft tissue and bone changes are best seen. High frequency real time ultrasonography is a relatively inexpensive method for assessing enthesitis, as it can demonstrate enthesal swelling, tendonitis, peritendinous soft tissue swelling, bursitis, and ligamentous and periosteal swelling. Enthesitis is associated with alterations of the normal fibrillar echo texture owing to decreased echogenicity of the enthesis by inflammation and oedema, and possibly bone erosion or new bone formation at the insertion. Combined MRI and ultrasonographic studies suggest that (a) enthesal soft tissue abnormalities may predate the onset of bone oedema, (b) SpA associated periostitis may be secondary to the diffuse enthesitis associated bone changes, and (c) the synovium may not be the primary target organ in AS and related SpA.

New bone formation

Development of new bone formation is the main factor in the spinal immobility associated with SpA. Ball, in his classic studies on enthesitis, suggested that the new bone formation is a reaction to the previous homeostasis and repair of skeletal structures. As discussed by Häupl from the Charité, Berlin, transforming growth factor β (TGFβ) may provide protective signals early during the inflammatory process but induces non-specific fibrosis upon chronic disease progression. TGFβ mRNA has been detected in sacroiliac joints of patients with SpA. Overexpression of TGFβ and bone morphogenic proteins (BMPs) may induce pathological ossification, or promote disc degeneration. BMPs play a major part in ossification processes, while the related growth and differentiation factors influence tendon and ligament formation. BMP-2 and BMP-4 promote callus during healing processes after bone fracture. BMP-2 also enhances tendon to bone healing, but the presence of BMP-7 is inappropriate for tendon repair as it may induce pathological ossification. As noted earlier, the BMP-6 transgenic mice develop florid periostitis, suggesting that this cytokine may be important in new bone formation.

The importance of enthesitis and new bone formation as skeletal phenomena in SpA has gained further support from another transgenic animal model not discussed at this symposium. A disease phenotype similar to human AS, with polyenthesitis, occurs in transgenic mice expressing a truncated TNFα gene obtained from a mouse strain called Peromyscus leucopus. These observations confirm the importance of the role of proinflammatory and pro-osteoblastic cytokines in enthesitis associated disease.

Again, the important role of angiogenesis for bone formation has recently been shown by demonstrating that vascular invasion of cartilage is necessary for proper bone formation.

This point was also emphasised in a recent paper by Benjamin and colleagues, who showed that ossification processes in the Achilles tendon of young rats are a physiological part of normal development. Bony spurs form without inflammatory reactions and they form by endochondral ossification of enthesis FC preceded by vascular invasion.

Treatment

Successful treatment in an open study of 11 patients with AS with the anti-TNFα monoclonal antibody infliximab (Remicade) in a dose of 5 mg/kg body weight intravenously infused on three occasions (weeks 0, 2, and 6) was reported by Braun, Berlin. The patients with AS had severe disease that had not responded to conventional treatment, including sulfasalazine. The response was monitored over 12 weeks by visual analogue scale for pain, BASDAI—a disease activity index, BASFI—a functional index, BASMI—a metrology index, serum C reactive protein and IL1. Dramatic
improvement, starting on the day after the first infusion, was noted in all 10 patients who completed the study; one patient was withdrawn from the study because of rash. Improvement was still present at week 12 in most of the patients. Pain and swelling due to enthesitis clearly improved in two patients. Similar results have been reported from Belgium. Thus anti-TNF treatment seems to be effective in active AS, and deserves to be studied further in a controlled study, and also in other forms of SpA.

As discussed by Khan, this is potentially the biggest breakthrough in the treatment of severe AS since the introduction of phenylbutazone more than 40 years ago.

We thank Dr M Benjamin and Dr R Francois for reading the manuscript and much helpful advice and discussion.

Professors Braun and Sieper are supported by grants from the Bundesministerium für Forschung und Technologie.


tory joint diseases. II. Examination of sacroiliac and knee joint biopsies of patients with spondyloarthropathies and other arthritides. J Rheumatol 1997;24:1101–5.


