Arthrographic study of the rheumatoid knee.  
Part 1. Synovial proliferation

KYOSUKE FUJIKAWA

From the Department of Orthopaedic Surgery, School of Medicine, Keio University, 35 Shinano-machi, Shinjuku-ku, Tokyo, Japan

SUMMARY  The improved method of double-contrast arthrography for the knee joint, which can give extensive information on the intra-articular components, was undertaken in 131 knee joints with classical rheumatoid arthritis. Synovial proliferation was classified by its localisation into 6 types: nonproliferated (NP); localised, subdivided into suprapatellar pouch (SPP), proper articular (PA), and posterior (POST); panarticular (PAN); and burned out type (BO). These types are intimately related to the radiological stage and pathological changes of the articular cartilage and menisci. By following the dynamic changes of synovial proliferation by arthrography the clinical course of the rheumatoid knee joint may be predicted. While in the NP and SPP types destruction of the joint is minimal, it is relatively rapid and severe in the PA and PAN types. Thus the proliferation in the joint proper has a stronger influence on joint destruction than does the suprapatellar pouch. From these results synovectomy to resect proliferated synovial tissues of the joint proper completely, and to resect those of the suprapatellar pouch only superficially in the early stage, was undertaken in 21 rheumatoid arthritic joints, giving excellent results in 80.9%. The advantages of this method are discussed.

In rheumatoid arthritis, as the pathogical conditions of the knee joint are usually judged from clinical manifestations and plain radiographs only, it is difficult to understand sufficiently the changes in the intra-articular components such as the articular cartilages, menisci, ligaments, synovial tissues, and capsule. The method of the double-contrast arthrography1 has been improved2 so that anyone can perform it without difficulty, demonstrate the changes in the soft tissues more exactly, and gain extensive and more direct intra-articular information about the rheumatoid knee joints.

In this paper the pathological conditions of the rheumatoid knee joints are discussed from the viewpoint of synovial proliferation as seen by the improved arthographic technique.

Materials and methods

This arthographic study was undertaken in 131 knee joints with classical rheumatoid arthritis according to the American Rheumatism Association criteria; 34 joints were in male patients and 97 joints in female patients. The age distribution is shown in Fig. 1. The rheumatoid knee joints in this study were divided into 3 groups radiologically.3 Stage 1 comprised 56 joints (male 18, female 38), stage 2, 53 joints (male 15, female 38), and stage 3, 22 joints (male 1, female 21).

About 1000 arthograms of normal knee joints aged from 8 months to 81 years old were used as a control group to compare with the pathological joints.4

![Material](http://ard.bmj.com/)

Fig. 1  Material.
TECHNIQUE OF ARTHROGRAPHY
Sterile gloves, 5 ml, 10 ml, and 50 ml syringes, some local anaesthetic, contrast medium, a small table, and a band for fixation were required for the arthrographic procedure. Usually 70% Urografine (sodium and meglumine diatrizoates) or 60% Conray (sodium iothalamate) were used as the contrast medium. 3-5-4 ml of the medium, which is a suitable dose for adults, was injected into the joint cavity, followed by 40–50 ml of air or CO₂ gas. It is important to aspirate the joint fluid completely before the injection.

The joint cavity was then almost filled and expanded. The volume of air or gas was controlled carefully, especially in the case of small females, by digital palpation of tension within the joint to prevent leakage into the extra-articular spaces, which severely inhibits accurate diagnosis. Excess dose of the contrast medium covers not only the suprapatellar pouch but also the tibio-femoral area, which makes it difficult to obtain clear arthrograms.5

After injection of the contrast medium and air the knee was rotated gently so that the medium spread over the inner surface of the joint. The patient lay down on the x-ray table in the lateral position with the joint space to be examined turned upwards (Fig. 2). In order to achieve clear figures of the intra-articular components such as the articular

Fig. 2 Positioning in arthrographic procedure.
(a) Lateral tibio-femoral compartment of the left knee (AP). (b) Medial tibio-femoral compartment of the right knee (AP). (c) Flexion-angle of the knee for tibio-femoral compartment. (d) Axial view for patello-femoral compartment. (e) Lateral view (lateral arthrogram should be taken in supine position). Four arthrograms (2 AP, lateral, and axial) are routinely taken for one joint.
cartilages, menisci, ligaments, synovial tissues and capsule it is important to spread the joint space as widely as possible, to flex the knee joint sufficiently, and to aim the x-ray beam parallel to the tibial articular surface. Therefore the axis of the tibia was set at 10° flexion and axis of the femur at 40° flexion to the x-ray film cassette with the patella facing it accurately. In this way the posterior angle of the knee joint became almost 130°, and the joint space was opened to its maximum.

Tibial flexion to 10° was necessary so that the proximal articular surface had a posterior inclination at 10–13°, confirmed by measurement in 250 normal adult knee joints. In this position the x-ray beam passed parallel to the articular surface. The femoral axis was flexed to 40° because at this angle the intercondylar fossa and the joint space are most clearly visible.

ARTHROGRAMS

Synovial tissue and capsule
The inner wall of the normal joint capsule covered with the synovial membrane was shown to be a smooth line. The suprapatellar pouch spread 8–12 cm proximally, in the upper third of which the line of the suprapatellar synovial plica was normally seen. In some normal joints the image of the suprapatellar pouch was much smaller because the septum closing the pouch prevented the contrast medium and air from entering. When the synovial tissues proliferated in the rheumatoid knee, the surface of the inner wall of the capsule appeared rough, irregular, rugged, and sometimes mass-like.

The femoral intercondylar fossa, which has been a blind spot in former procedures, was clearly imaged and the distinct anterior and sometimes posterior cruciate ligaments could be observed by this modified method. When the synovial tissues proliferated into this area, it was displayed massively with pooling of the contrast medium and the cruciate ligaments became obscure. (Figs 3 and 4).

The menisci
The cross section of the corpus of the meniscus was imaged as an acute-angled triangle pointing its apex toward the centre of the joint. Some thin prolongations of the anterior and posterior horns spread to the tibial spines. At the upper and the lower capsular attachments of the lateral meniscus some pockets could be recognised in most cases. On the other hand, as the medial meniscus was tightly attached to the capsule, there was no space at all around the meniscus.

When the synovial tissues proliferated around the menisci, they were buried in the cloudy shadows of

![ARThrogram of normal knee joint](https://group.bmj.com/groupassets/bmj/group-bmj/2e14bf70c71b45a2a8b56420b2183daa)
Arthographic study of the rheumatoid knee. Part 1. Synovial proliferation

the pathological tissue and were invisible on the arthrograms. The outlines of the degenerative menisci with increasing deposits of the contrast medium were unclear. The severely degenerated or torn menisci also lost their original outlines by invasion of the contrast medium into the breaks and fissures.

Articular cartilage

The normal articular cartilage was displayed smoothly and evenly, and stains made by the contrast medium were thin and constant. But the complexity of the proximal tibial articular surface, of which the medial is concave and the lateral is convex, was noticed in reading the arthrograms. On the other hand the femoral articular surface was imaged clearly because the femoral configuration is globular and the x-ray beam struck at a tangent.

The thickness of the articular cartilage at the P-point (the apices of the medial and the lateral femoral condyles) and their opposite points on the tibial articular cartilage decreased rapidly until 15 years old, but after that it was constant at 2–3 mm till 80 years of age, as seen in about 1000 arthrograms of normal knee joints aged from 8 months to 81 years old.4

When the articular cartilage was eroded, its appearance became obscure with increasing deposit and pooling of the contrast medium. In cases of ulceration by invasion of the synovial tissues the surface appeared abnormal, with unevenness, localised thinning, and notable pooling of the contrast medium. In cases of advanced destruction filling defects reaching the subchondral area could be recognised.

Fig. 4 Normal arthrograms (a) A-P view (lateral compartment). (b) A-P view (medial compartment). (c) Lateral view.

Kyosuke Fujikawa

Posterior bursae
Anatomically there are 8 main bursae in the posterior region of the knee, but it was difficult radiologically and useless clinically to distinguish them accurately from each other. Usually the bursa gastrocnemio-semimembranosum was medially located and the bursa popliteum laterally. The so-called posterior bursa, which lies among the medial and the lateral heads of the gastrocnemius muscle and the posterior capsule of the joint was often missed clinically in spite of being expanded by considerable synovial proliferation in RA.

Results

Types of synovial proliferation
There were various types of synovial proliferation in terms of their localisation in the rheumatoid knee. They were closely related not only to the stages of Steinbrocker, but to the changes of the intra-articular components.

These types were (1) nonproliferated (NP) type without any synovial proliferation; (2) localised type in which proliferation of synovial tissue was relatively localised to some part of the joint; (3) panarticular (PAN) type in which synovial proliferation was prominent all over the intra-articular area including the suprapatellar pouch; and (4) burned out (BO) type in which proliferation had already gone except for fibrous tissue and the joint was destroyed (Fig. 5). The localised type was further subdivided by its locality into (1) suprapatellar (SPP) localised type, (2) proper articular (PA) localised type, and (3) posterior (POST) localised type (Fig. 6). It was clinically useful to know accurately not only the pathological condition but also the locality of

![Fig. 6](http://ard.bmj.com/)
(a) Suprapatellar pouch localised (SPP) type. (b) Proper articular localised (PA) type. (c) Posterior localised (POST) type. (d) Panarticular (PAN) type. (e) Burned out (BO) type.
the proliferated synovial tissue, because those were the most important factors in evaluating the prognosis of the rheumatoid knee.

**CLINICAL MANIFESTATION AND ARTHROGRAPHIC FINDINGS**

Swelling, which is one of the main clinical manifestations in the rheumatoid knee, is usually assessed only roughly by palpation as para-articular swelling, though it may in fact decide the prognosis of the joint.

The degree of synovial proliferation, especially in the proper articular area, namely, the PA type and the PAN type, was related to pain on movement and loading, although it was not always related to pain at rest (Fig. 7).

Hydrops was not necessarily related to the degree of synovial proliferation. Distinct synovial proliferation without hydrops was often recognised (60%) and vice versa.

Except some advanced cases the condition of the articular cartilage and menisci had little relationship to pain at rest or even on movement or loading (Fig. 8). So the pathological conditions of those intra-articular components could not always be
SYNOVIAL PROLIFERATION AND THE PLAIN RADIOLOGICAL FINDINGS (STAGE)
Generally speaking it was interesting that synovial proliferation related well to the radiological stage (Fig. 9).

In 46.4% of the stage 1 group, although synovial proliferation was recognised, its degree was relatively discussed in terms of clinical manifestations in the early stages. It should be noted that there were many clinically silent pathological changes of the components in the rheumatoid knee. In advanced cases, clinical manifestations such as pain, instability, and some deformity were related to destruction of the joint.
slight. In the stage 2 group the percentage of the joints with synovial proliferation increased to 82·4%, in which 66·6% was the PA and PAN types. In the stage 3 group the type of synovial proliferation was virtually limited to the PA type or PAN type and the rest were of the BO type or nearly of the BO type, in which synovial proliferation had already disappeared and the joint was destroyed.

From the point of view of synovial proliferation 76·3% of the NP type were in stage 1 and the rest (23·7%) in stage 2. This type of proliferation was not recognised in stage 3. In the SPP type the stage 1 group accounted for 52·9% and the stage 2 for 47·1%. There was no stage 3 joint in which synovial proliferation was localised to the suprapatellar pouch. In the PA type stage 1 was 39·1%, stage 2 was 52·2%, and stage 3 was 8·7%. In the PAN type stage 1 was 18·4%, stage 2 was 57·7%, and stage 3 was 23·7%. In other words, in the PA and PAN type most of the joints were in the advanced stage. All of the BO type belonged to the stage 3 group. It appears therefore that the type of synovial proliferation is intimately related to the radiological stage. The long duration of the PA and PAN type had a strong influence on joint destruction compared with the NP and SPP type.

**SYNOVIAL PROLIFERATION AND CHANGES OF THE ARTICULAR CARTILAGE**

The type of synovial proliferation and the changes of the articular cartilage were closely related (Fig. 10).

In the NP type no changes in the articular cartilage could be seen in 44·7% and only a slight change in 53·6%. In the NP type 97·3% were limited to a slight change. In the SPP type 94·1% had slight changes, and in only 5·9% could moderate change in the articular cartilage be observed. In the PA type 52·2% had slight changes, moderate change was observed in 39·1%, and severe change in 8·7%. Furthermore, changes of the articular cartilage were much more advanced in the PAN type; severe change was seen in 36·6% of this type. In the BO type all showed severe changes. The articular cartilages were severely destroyed or had already disappeared.

It appears therefore that the changes of the articular cartilage in the NP type and the SPP type are slight, but in the PA and PAN type they are much more severe because in these types they advance rapidly. It is interesting that the types of synovial proliferation were divided into 2 groups as above and a line could be drawn between them clearly.

Even in terms of duration, especially in the stage 2 group, the articular cartilages of the PA and PAN type were far more severely damaged than those of the NP and SPP type.

**SYNOVIAL PROLIFERATION AND CHANGE IN THE MENisci**

The relationship between synovial proliferation and changes in the menisci was similar to the changes in the articular cartilage (Fig. 11). The menisci were almost normal in their appearance in 66·7% of the NP type; 30·8% had slight changes such as degeneration and only 2·5% of the menisci were torn in this type of proliferation. In proportion to synovial tissue...
proliferation the changes in the menisci were advanced, but the changes in the SPP type remained slighter than those in the other types. On the other hand severe change of the menisci such as tear or disappearance were seen in 26-9% of the PA type and 40-6% of the PAN type, which indicates a relationship between the degree of synovial proliferation in the proper intra-articular space and the changes in the menisci in the rheumatoid knee. In the BO type meniscal disappearance reached almost 100%. 

**POSTERIOR REGION**

Although synovial proliferation in the posterior region of the rheumatoid knee exists in many cases, it may escape notice because of the difficulty of feeling it clinically. This proliferation was usually seen in the PAN type, sometimes in the PA type, but rarely in the SPP type. In some cases synovial proliferation was localised only in the posterior region without any relation to the anterior part of the joint, which could be classified into the posterior localised type. In relation to the stage moderate or severe proliferation made up only 22-4% in stage 1 but it increased to 68-4% in stage 2 and 100% in stage 3.

Calf cysts or giant calf cysts were seen in 5-1% of all the joints, and these were not related to the radiological stage. The lymphatic ducts were imaged in 5-0% of the moderate and in 25% of the severe proliferated cases.

**CLINICAL COURSE AND SYNOVIAL PROLIFERATION**

Seventy four knee joints were observed from 6 months to 5 years in relation to the type of synovial proliferation and the stages of joint damage (Table 1).

In the initial arthrograms 34 of 74 joints were of the NP type, 18 joints of the SPP type, 8 joints of the PA type, and 14 joints were of the PAN type. Twenty eight of 34 joints of the NP type stayed in the same type group or changed to the SPP type, and all except 2 joints showed no advancement in the stage at later arthrograms. On the other hand 6 of the 34 joints changed to the PA or PAN type, and half of them progressed in their stage. Similarly, 13 improved to the NP type from the SPP type or stayed as the SPP type and did not show any radiological deterioration. In 8 PA types at initial arthrography there was only 1 joint which improved to the SPP type, and the radiological stage did not progress, but 6 continued to be of the PA type and one advanced to the BO type and then they deteriorated radiologically.

In 14 joints of the PAN type those which improved to the NP or SPP type stayed in the same radiological stage. Four of 9 joints which stayed as the PA or PAN type deteriorated radiologically. Three joints which advanced to the BO type showed considerable radiological deterioration.

By following the dynamic changes of synovial proliferation by means of arthrography for years the clinical course of the rheumatoid knee joint may be predicted, as shown in Fig. 12. While in the NP and the SPP types destruction of the joint is minimal, it is relatively rapid and severe in the PA and PAN type. Thus a line may be drawn between the NP, SPP type and the PA, PAN type, which seems to be the critical point for the joint destruction.

If the purpose of early synovectomy of the rheumatoid knee is to prevent or to mitigate the destruction of the intra-articular components, it may be indicated for those joints in the early stages which have continued in the PA or the PAN type so long as some initial destructive changes have appeared on the arthrograms.

The method of synovectomy which I have tried for some years is to resect the proliferated synovial tissues of the proper knee joints as completely as possible to the fibrous capsule and to resect superficially those of the suprapatellar pouch, which is the proximal area of the suprapatellar synovial plica. The advantages of this procedure are not only that operative invasion is minimal and the range of motion of the joint after surgery as mentioned by Marmor and others6-8 is unimpaired, but the

Table 1 Relationship between changes of synovial proliferation type and advancement of stage by periodical arthrography.

<table>
<thead>
<tr>
<th>Changes of synovial proliferation type</th>
<th>Changes of stage (roentgenograms)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial AG</strong></td>
<td><strong>Following AG</strong></td>
</tr>
<tr>
<td>NON (34)</td>
<td>26 (92-9)</td>
</tr>
<tr>
<td>SPP (18)</td>
<td>13 (100)</td>
</tr>
<tr>
<td>PA (8)</td>
<td>1 (100)</td>
</tr>
<tr>
<td>PAN (14)</td>
<td>2 (33-3)</td>
</tr>
<tr>
<td>Total: 74 Joints</td>
<td></td>
</tr>
</tbody>
</table>

**SPECULATION OF CLINICAL COURSE**

Non Proliferated → SPP Localized → PAN Articular

PA Localized → Burned Out

Fig. 12 Speculation of clinical course of synovial proliferation.
Arthrographic study of the rheumatoid knee. Part 1. Synovial proliferation

Fig. 13a Male, 32 years old. Classical rheumatoid arthritis. Arthrograms before operation (PAN type with Baker's cyst).

Fig. 13b Arthrograms of 5 years after operation (partial synovectomy). Synovial proliferation has completely subsided and articular cartilage and menisci were well maintained.

nutrition to the articular cartilage, by avoiding total resection of the synovium, is maintained also. Twenty one cases by this procedure were followed over 5 years (Fig. 13); the results were excellent in 80-9%. They showed no advancement in the stage at all and the type of the synovial proliferation was maintained in the NP (76-5%) or the SPP (23-5%).

Discussion

In general, pathological changes in the rheumatoid knee joint begin from the synovial tissue and extend to the intra-articular components, such as the articular cartilage, menisci, and ligaments. There is no doubt that the change in the articular cartilage especially influences the prognosis of the joint.
function, so it is important to predict the clinical course of the joint by following the dynamic change of synovial proliferation.

By applying the improved arthrographic technique to the rheumatoid knee, the state of synovial proliferation can be classified by site into the types mentioned above. The course of synovial proliferation appears to be the NP type, to the SPP type, to the PA type, to the PAN type, and to the BO type. The PA and PAN type have more influence on joint destruction than do the NP and SPP type. In fact, by following the dynamic changes of synovial proliferation in 74 rheumatoid knee joints periodically for several years, we found few advanced cases in the NP and SPP type. On the other hand, in the joints which have been in the PA and PAN types for a long time or have been converted to those types from the former 2 types, the intra-articular components were destroyed more rapidly and severely.

Though Steinbrocker’s classification of the stage by the plain roentgenograms is not only clinically useful but also simple and applied widely, the pathological changes of the intra-articular components vary considerably even at the same stage. Particularly in the stage 2 group, the changes of the joints vary from normal to almost destroyed. Arthograms are much superior to plain roentgenograms in providing intra-articular information.

There are 2 different opinions on the course of cartilagenous destruction in the rheumatoid knee—extrachondral and intrachondral. Clinically, the course of some patients suggests that the pathological changes begin from synovial tissue and extend to the articular cartilages, menisci and ligaments, and finally produce joint destruction. As the clinical course is not always uniform, each rheumatoid knee requires individual consideration. It is important to know the pathological condition of the joint accurately and to predict the clinical course.

What kind of synovial proliferation invites joint destruction rapidly and how can we prevent it? There is still much discussion about the operative management of the rheumatoid knee, particularly on indications for synovectomy. Some unfortunate results from synovectomy have caused reservations about the procedure. Nevertheless, the operation is still popular and useful, because the technique is simple and results are frequently excellent.

Synovectomy may be divided into 2 types, early and late. Recently early synovectomy has attracted attention and the results are better than those for late synovectomy. Results of synovectomies even by the same surgeon and at the same stage often vary. One of the causes may be evaluation of the joint only by plain roentgenograms, which cannot define the details of the joint pathology.

Our experience of total capsular synovectomy shows that in some cases of early synovectomy with minimal pathological changes of the components at operation the joint space narrowed rapidly after surgery. This is thought to be due to impaired nutrition of the cartilage. Recently, partial synovectomy has been tried in my clinic. In this procedure the synovial tissues of the proper joint cavity (patello-femoral and tibio-femoral joint, especially the condylar pouches, intercondylar fossa, and parameniscal region) are resected completely, to the fibrous tissue, and that of the suprapatellar pouch is resected only superficially, resection being limited to the grossly proliferated sites. This method is recommended because (1) the synovial tissue in the suprapatellar area is not thought to play an immediate role in joint destruction, (2) there is less operative intervention, and (3) it maintains the nutrition of the cartilages and menisci. Excellent results have been achieved clinically and radiologically.

There have been some trials of partial synovectomy of the rheumatoid knee. Marmor reported on about 300 joints of partial synovectomy. He showed that there was no spread of the synovial tissues into the joint proper as a result of leaving the suprapatellar tissues. He seemed to use this procedure only to simplify postoperative care. Kodama and Kondo, considering the pathological differences of fine vascular construction of the synovial tissues in parts of the joint, discussed and came to an interesting conclusion about, the region and the depth of the synovial tissue to be resected. However, their method, which leaves the synovial tissue in the intercondylar fossa and parameniscal region, may have much influence on the destruction of the joint.

As the main purpose of early synovectomy is prevention or alleviation of joint destruction, it is indicated for joints in which synovial proliferation of the PA and PAN type is developing, the pathological changes of the components have just begun, and the radiographs still show minimum or slight changes. It is helpful for accurate treatment of the rheumatoid knee to know the localisation degree, and changes of synovial proliferation, to elucidate the pathological condition of the intra-articular components and to predict the clinical course. The arthrographic technique should be applied broadly because it is not only simple but also useful, repeatable, and provides much intra-articular information.

The author thanks Professor V. Wright for very helpful advice and Mrs B. Hill, who kindly corrected the English.

References

Arthrographic study of the rheumatoid knee. Part 1. Synovial proliferation

343


K Fujikawa

doi: 10.1136/ard.40.4.332

Updated information and services can be found at:
http://ard.bmj.com/content/40/4/332

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/