Studies on increased vascular permeability in the
pathogenesis of lesions of connective tissue diseases:
I. Experimental hyperlipidaemia and immune
arthropathy

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SUMMARY  In order to investigate the known associations between hyperlipidaemia and various
rheumatic complaints, immune arthritis and hyperlipidaemia have been induced concurrently in
rabbits. The results obtained show that: (1) Rabbit apolipoprotein B-containing lipoproteins (LpB),
which are normally virtually excluded from joint fluid, gain access to the inflamed joint in the
serous effusion and serve as intrinsic indicators of altered local permeability to macromolecules.
(2) Much of the LpB entering the joint space is taken up by the phagocytic cells and, following
intracellular hydrolysis, leaves a lipid residue. In some chronically affected joints these residues are
modified so as to give rise to crystalline cholesterol and its esters. Such crystals may serve as a
chronic irritant in the joint. (3) In addition intact LpB is found sequestered in the superficial layers
of intra-articular collagenous structures of the challenged joint in a distribution identical with
that of similarly sequestered immune complexes and complement, suggesting altered permeability
of these intra-articular structures also.

There are numerous reported associations between
elevations of serum lipids or lipoproteins (hyper-
lipidaemia) and the occurrence of rheumatic com-
plaints.1 2 Despite these associations very little
has been done to explore a possible causal relation
between hyperlipidaemia and joint disease apart
from the proposal that crystalline cholesterol,
derived from plasma lipids and deposited in the
joints, may serve to give rise to one form of crystal
arthropathy.3

This is an account of experiments involving the
concurrent induction of an immune arthritis by the
procedure of Dumonde and Glynn4 and hyper-
lipidaemia by cholesterol feeding in rabbits. The
objectives of this work were: (i) to identify by
immunological and immunohistological methods the
source of origin of lipid deposited in joints; (ii)
to examine the topographical relation of lipid or
lipoprotein deposits to deposits of immune com-
plexes in intra-articular structures; and (iii) to see
whether the source and distribution of lipoprotein
in joint lesions allowed inferences to be made con-
cerning the mechanism of production of the lesions.

Material and methods

Animals. Sixteen male New Zealand White rabbits,
initially weighing 2–3 kg, were obtained from Hyline
Limited, Northwich, Cheshire. After an initial
period of 2 weeks, during which all the animals were
maintained on a standard basic diet (TR 2 pellets),
they were divided into 2 equal groups. Group A
continued to be maintained on the standard diet,
while group B received a cholesterol-supplemented
diet intermittently (see below).

Dietary Schedule. The cholesterol diet was pre-
pared as previously described5 and administered
to group B rabbits to coincide with the start of their
period of immunisation. Cholesterol-coated pellets
were fed until the mean serum cholesterol exceeded
900 mg/100 ml. The animals were then returned to
the normal diet, and the cholesterol-diet was re-
introduced when mean serum cholesterol levels fell
below 600 mg/100 ml. Animals in this group were

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thus maintained at serum cholesterol levels between 265 mg and 1200 mg/100 ml for the duration of the experiment.

Total serum cholesterol was estimated twice weekly in group B animals by the method of Pearson et al.6

IMMUNOLOGICAL REAGENTS AND METHODS

Antigen. Human fibrinogen was isolated from human Cohn fraction 1 essentially as described by Hawker and Hawker,7 and dialysed against saline-citrate buffer at pH 7-2 (0·9% NaCl containing 1% trisodium citrate brought to pH 7·2 with 1N HCl).

Immunisation of animals. Groups A and B animals were given an initial interscapular subcutaneous injection of 0·5 mg human fibrinogen in Freund’s complete adjuvant (FCA), followed 18 days later by 1·0 mg of antigen in FCA divided into multiple subcutaneous injections administered to the flanks. Each rabbit was skin-tested 8 days later with 100 μg of antigen in 0·1 ml of buffer and the site examined 3, 24, and 48 hours later. All the animals showed positive skin reactions, and the presence of specific antibody in the serum was verified as described below.

Intra-articular challenge. Eleven days later 1 mg of sterile human fibrinogen in 0·5 ml of saline-citrate buffer was injected into the joint cavity of the right leg of each animal. The left joint received 0·5 ml buffer as control. A second intra-articular injection (5 mg fibrinogen in 0·5 ml buffer) was given 13 days later.

Pairs of rabbits (1 each from group A and group B) were killed with pentobarbitone sodium at 1, 4, and 10 days; 5, 8, 11, 14, and 36 weeks after the second intra-articular injection. Any synovial effusion present was recovered for examination. Synovial tissue, menisci, tendons, and ligaments from both knee joints were taken for histological and immunohistological examination. Smears of synovial fluid were fixed in alcohol and stained with Jenner-Giemsia stain, haematoxylin and eosin, or oil red O and light green. Wet preparations were also prepared for polarised light microscopy.

Assay of antihuman fibrinogen antibody was performed in a microtitration system with human fibrinogen coated on to sheep erythrocytes treated with bis-diazotised benzidine as described by Herbert.8

Antiglobulin activity. Sera from rabbits of both groups were absorbed with normal sheep red cells and then tested for agglutinating activity against rabbit-IgG coated cells as in the usual Rose-Waaler test.9

Immunohistological reagents. Antisera were prepared in guinea-pigs to the following rabbit serum proteins: (i) Rabbit β1c β1a globulin prepared as described by Propp and Alper10; (ii) rabbit immunoglobulin G (IgG) prepared on DEAE cellulose according to Stanworth11; (iii) rabbit low-density lipoprotein (LDL) as previously described.5 Antisera were raised in guinea-pigs by an immunisation schedule similar to that described above for human fibrinogen in rabbits. The antisera were shown to be monospecific by immunodiffusion. Fluorescent antibody conjugates were prepared as described by Nairn.12

Techniques of immunofluorescence. Direct immunofluorescence and conventional histology were carried out as previously detailed.5 The following indirect method was used to detect cells containing specific antihuman fibrinogen antibody: tissue sections were washed in phosphate-buffered saline (PBS) for 10 minutes, then incubated at room temperature with a solution of human fibrinogen (3–4 mg/ml in saline citrate buffer) for 45 minutes. After a 20-minute wash in PBS the sections were treated with fluorescein-labelled rabbit-antihuman fibrinogen for 45 minutes, washed, and mounted in buffered glycerol. As controls, duplicate sections were processed as above but with saline-citrate buffer replacing the fibrinogen solution.

Synovial fluid analysis. For studies of the protein composition of rabbit synovial fluid, 300 μl of the fluid was incubated with 30 IU of ovine hyaluronidase in 20 μl saline for 1 hour. Insoluble material was removed by centrifugation and the clear supernatant fluid examined by 1- and 2-dimensional electroimmunodiffusion.13

Results

VALIDATION OF EXPERIMENTAL DESIGN

Total serum cholesterol. The individual and mean total serum cholesterol levels for each group of the animals utilised are shown in Table 1. For the period of the experiment there was a highly significant difference (P<0·001) between the mean cholesterol levels of the two groups.

Antibody response to human fibrinogen. Both groups of rabbits responded to the schedule of immunisation by producing high titres of antibody. Mean log10 reciprocal titres for a 12-week period from the first challenge with antigen are shown in Fig. 1. No significant difference in antifibrinogen antibody levels was encountered between animals of the two groups.

Production of immune arthritis. In confirmation of the observations of Dumonde and Glynn4 the antigen-injected joints of both groups of animals were found to become hot and swollen within 24 hours of first challenge. The severity and duration
of inflammation varied between animals in each group irrespective of the dietary regimen. In all instances the saline-injected left knee joints showed no evidence of any inflammatory response. The affected joints of animals killed at various times showed oedema, marked hyperaemia, and villous hypertrophy of the synovial membrane and contained variable amounts of a viscous effusion. Pannus formation with infiltration of articular cartilage was seen during the latter half of the experiment.

Antiglobulin response. With one exception none of the rabbits in either group showed convincing evidence of the development of rheumatoid-factor-like antibody activity. The exception, a rabbit from group B, showed a steady increase in antiglobulin titre, which reached and maintained a level of 1/64 for 1 week before this animal was killed (Fig. 2). The antifibrinogen titre in this rabbit showed a steady decline over the same period.

CHARACTERISTICS OF IMMUNE ARTHRITIS IN NORMAL AND LIPID-FED ANIMALS
Changes in synovial fluid. Stained smears made from fluids from the affected joints during the acute phase of the response showed the presence of several cell types. Polymorphonuclear granulocytes predominated initially in fluids from both dietary groups. Lymphocytes monocytes, and occasional eosinophils were observed in later specimens. Large mononuclear cells, thought to be derived from the synovial membrane, were seen in variable numbers. These cells contained many cytoplasmic inclusions, among them

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Table 1  Rabbit serum cholesterol concentrations. Means, standard deviations, and highest and lowest recorded values during the induction of the immune arthritis

<table>
<thead>
<tr>
<th>Group</th>
<th>Rabbit</th>
<th>Serum cholesterol mg/100 ml and (mmol/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>A 1</td>
<td>60 (1.55)</td>
<td>13 (0.34)</td>
</tr>
<tr>
<td>2</td>
<td>77 (1.99)</td>
<td>24 (0.62)</td>
</tr>
<tr>
<td>3</td>
<td>126 (3.26)</td>
<td>65 (1.68)</td>
</tr>
<tr>
<td>4</td>
<td>55 (1.42)</td>
<td>21 (0.54)</td>
</tr>
<tr>
<td>5</td>
<td>63 (1.63)</td>
<td>20 (0.52)</td>
</tr>
<tr>
<td>6</td>
<td>68 (1.76)</td>
<td>33 (0.85)</td>
</tr>
<tr>
<td>7</td>
<td>152 (3.93)</td>
<td>42 (1.09)</td>
</tr>
<tr>
<td>8</td>
<td>86 (2.22)</td>
<td>38 (0.98)</td>
</tr>
<tr>
<td>B 1</td>
<td>725 (18.73)</td>
<td>407 (10.52)</td>
</tr>
<tr>
<td>2</td>
<td>655 (16.93)</td>
<td>375 (9.69)</td>
</tr>
<tr>
<td>3</td>
<td>612 (15.81)</td>
<td>346 (8.94)</td>
</tr>
<tr>
<td>4</td>
<td>721 (18.63)</td>
<td>223 (5.76)</td>
</tr>
<tr>
<td>5</td>
<td>685 (17.70)</td>
<td>187 (4.83)</td>
</tr>
<tr>
<td>6</td>
<td>815 (21.06)</td>
<td>281 (7.26)</td>
</tr>
<tr>
<td>7</td>
<td>805 (20.80)</td>
<td>269 (6.93)</td>
</tr>
<tr>
<td>8</td>
<td>800 (20.67)</td>
<td>275 (7.11)</td>
</tr>
</tbody>
</table>

For the comparison of the mean serum cholesterol levels of groups A and B, \( t = 20.51 \), \( P < 0.001 \).
large vacuoles containing ingested polymorphs in various stages of digestion (Fig. 3).

In smears stained with oil red O the phagocytic cells from group A animals showed no evidence of intracellular lipid in addition to the inclusions described above. However, in smears from group B animals large numbers of lipid droplets were seen, which in some cases entirely filled the cell (Fig. 4). Much of the intracellular lipid showed the characteristic pattern of birefringence of cholesterol esters when viewed in polarised light (Fig. 5). Free cholesterol crystals were not seen in joint fluid from animals in which the arthritis has been present up to 14 weeks, but in the animal killed 9 months after the induction of hypercholesterolaemia and arthritis the typical brightly anisotropic notched plates of free crystalline cholesterol were seen (Fig. 6).

Two-dimensional electrophoresis of matched serum and synovial-fluid samples from affected

Fig. 3 Synovial effusion cells from a group A rabbit. (Jenner-Giemsa, × 500)

Fig. 4 Synovial effusion cells from a group B rabbit (Oil red O and light-green, × 500)

Fig. 5 Synovial effusion cells from a group B rabbit. Wet preparation viewed in polarised light (× 500).

Fig. 6 Cholesterol crystal (arrowed) in the synovial effusion from a group B rabbit taken 36 weeks after the last intra-articular injection. Wet preparation viewed in polarised light (× 500)
joints showed the protein composition of the synovial effusion to be qualitatively similar to that of the serum (Fig. 7). Semiquantitative estimation of low-density lipoprotein (LDL) expressed in terms of apolipoprotein B (apo-B), in similar matched samples of serum and synovial fluid, was carried out by 1-dimensional ('rocket') electroimmunodiffusion. This showed a relatively constant proportion (3–5%) of apo-B to be present in synovial fluid, as compared with serum, in both group A and group B animals. However, since the serum level of cholesterol and apo-B-containing lipoproteins was markedly raised in group B animals, this implied a high absolute concentration of these lipoproteins in the synovial effusion of the group.

On the other hand examination of smears of washed cells, from synovial effusions from the affected joints of group B animals by immunofluorescence by means of fluorescein-labelled antirabbit apo-B antiserum, only occasionally showed the presence of specific fluorescence within cells, which, when corresponding smears were stained with oil red O, were seen to be crowded with lipid reactive with this stain. The significance of this observation is discussed later.

**Histological changes.** None of the control (left) knee joints of either group of rabbits showed any evidence of acute inflammation. Nor was there any evidence of lipid infiltration even in material from the control joints of the cholesterol-fed animals. On the other hand the histological appearance of the injected joints of group A animals up to 14 days after challenge were characteristic of the acute phase of immune arthritis. The tissues were infiltrated by a variety of inflammatory cells including polymorphs, plasma cells, and other mononuclear cells, and occasional giant cells (Fig. 8). Villous hyperplasia was evident at 8 weeks and onwards, villous proliferation was more marked and aggregates of lymphoid cells were seen beneath the thickened synovial lining and around blood vessels. A diligent search revealed an occasional mononuclear cell containing scanty lipid droplets.

The histological picture of inflammatory response in the group B rabbits was closely similar except that lipid was seen on the surface of and within synovial cells. At 14 days and onwards intracellular lipid was distributed as small groups of 'foam cells' below the lining cells of the synovial membrane (Fig. 9) and scattered throughout the thickness of the synovium. At 5 and 8 weeks increasing numbers of fat-filled cells formed groups and aggregates resembling xanthomata (Fig. 10). By 14 weeks the deeper xanthoma-like clusters were surrounded by fibroblasts and strands of dense collagen.

**Immunohistology.** In relation to the heterologous antigen used to provoke the arthritis, using fluores-
cein-labelled antiserum to this protein we found little or no evidence of persistence of human fibrinogen in sections from the injected joints of animals of either dietary group, even in material from rabbits killed within 1 day of intra-articular challenge.

The pattern of specific fluorescence seen in sections treated with fluorescein-labelled anti-rabbit IgG or antirabbit C'3 proteins varied with the duration of induced arthritis in the affected joints of both groups of animals. In sections taken from animals killed within 1 or 4 days of intra-articular challenge intracellular specific fluorescence for IgG was seen in cells of the superficial and deeper layers of the synovial membrane (Fig. 11). A very similar pattern was seen in corresponding sections of the same tissue examined for C'3 (Fig. 12). In animals killed after 10 days specific fluorescence was seen as linear deposits

Fig. 9 Extracellular fat droplets and fat-filled cells in the synovial tissue of the antigen-injected joint of a group B rabbit taken 14 days after the last intra-articular injection. (Oil red O and light green, × 125)

Fig. 10 Xanthomata-like structure in the synovial tissue from the injected joint of a group B rabbit taken 8 weeks after the last intra-articular injection. (Oil red O and light green, × 125)

Fig. 11 IgG containing plasma cells and macrophages containing ingested immune complexes in the synovial tissue from the injected joint of a group A rabbit taken 24 hours after the last intra-articular injection. (FITC guinea-pig anti-rabbit IgG, × 500)

Fig. 12 Macrophages containing ingested immune complexes in the synovial tissue from the injected joint of a group A rabbit taken 24 hours after the last intra-articular injection. (TMRITC guinea-pig anti-rabbit C'3, × 500)
and streaks on the surface of articular cartilage, menisci, and on collagenous intra-articular structures (Fig. 13a). A similar appearance of superficial deposition was seen with anti-C'3 (Fig. 13b). No specific staining of any kind was seen in the tissues from the control joints.

In areas corresponding to those seen in conventionally stained sections to contain clusters of lymphoid cells and plasma cells, sections treated with labelled antirabbit IgG revealed cells reacting with the antiserum to show cytoplasmic fluorescence and the general morphological characteristics of typical plasma cells (Fig. 14). Many of these cells also bound human fibrinogen strongly (Fig. 15) when examined by indirect immunofluorescence.

On examining sections from the joints of all the group B rabbits after treatment with fluorescein-labelled antirabbit apo-B we saw linear streaks beneath the lining layer of the synovial membrane, suggesting deposition of this antigen on the surface
of collagen or in the interfibrillar matrix. In this material in contrast only occasional synovial lining cells showed specific fluorescence for the lipoprotein, and this was variable in intensity. In addition lipid staining and specific staining for apo-B were detected on the surface of articular cartilage, menisci, and other avascular collagenous intra-articular structures (Figs 16a and b).

These appearances were not seen in tissues taken from the affected joints of normolipidaemic rabbits or in tissues taken from the control joints of either group. It was also noticeable, in tissues from cholesterol-fed animals taken 10 days or more after induction of arthritis, that in areas where oil red O staining had revealed the presence of aggregates of fat-filled cells forming xanthoma-like clusters in the deeper portions of the synovial membrane (see Fig. 10), most of these fat-filled cells failed to react with the labelled anti-apo-B antiserum.

Discussion

The principal features of the immune arthritis elicited in our experiments correspond closely with those described by other workers who have used this animal model.4 14-17 In particular, we have confirmed the rapid disappearance of the provoking antigen from the joint; the subsequent evidence of sustained local intra-articular synthesis of specific antibody to this antigen; and the presence of antigen-antibody-complement complexes bound in the superficial layers of certain intra-articular structures—all these features occurring in association with a chronic arthritis resembling human rheumatoid arthritis in many respects. We have also confirmed the infrequent occurrence of serum antiglobulin (rheumatoid-factor-like) activity in this model, a feature perhaps distinguishing the model from human rheumatoid disease.

The induction in one group of our animals of concurrent hyperlipidaemia, and the experimental design in which arthritis was induced on one side only (ensuring that each animal served as its own control in relation to challenged and unchallenged joints), allow certain additional observations to be made.

For example, in relation to the topographic distribution of lesions it is noteworthy that the apo-B-containing lipoprotein (LpB) of the cholesterol-fed rabbits consists of large macromolecules which are mainly confined to the circulation but which can be shown to 'leak' into the extravascular compartment at sites of altered vascular permeability.5

Where transudation of LpB molecules occurs into the connective tissue in hyperlipidaemic humans or animals and where lipid reactive with fat stains is demonstrably bound to connective tissue elements, apo-B is also present in a precisely similar distribution. This identity of distribution between lipid 'staining' and immunochromogen reaction for apo-B has been interpreted as indicative of the presence of the intact lipoprotein molecule at such sites.5

In contrast, fat-filled cells in connective tissues react variably with fluorescein-labelled anti-apo-B, some cells reacting brightly, others weakly, and some failing to react. It has been suggested that full immunoreactivity in such cells is compatible with the uptake of intact lipoprotein by phagocytosis; whereas relative lack, or loss of immunoreactivity, is due to progressive degradation and modification of the ingested lipoprotein molecules by intracellular enzymatic processes. It has also been proposed that,
after digestion of the apolipoprotein, the lipid residue may be further modified by cholesterol esterification and contributed to by local lipid synthesis of triglyceride and phospholipid.5 In the light of the above considerations, the following conclusions can be drawn. (i) The presence of lipid in intra-articular structures in this model derives initially from plasma lipoproteins, though the lipid residues may subsequently undergo modification. (ii) The occurrence of lipid (lipoprotein) in the arthritic joint suggests that marked local increase of vascular permeability must occur in the challenged joint to allow permeation of the macromolecular lipoprotein into the joint cavity. There is evidence for similar alteration of permeability in human arthritic conditions.18 19 (iii) The severity and extent of lipid (lipoprotein) infiltration of the joint appears to reflect the severity of the hyperlipidaemia in that heavy tissue deposits were easily demonstrable in the affected joint of the hyperlipidaemic animals, whereas only an occasional lipid droplet was found in the tissues of the affected joints of normolipidaemic rabbits; (iv) Synovial cells of the type A variety are known to be actively phagocytic and the presence of abundant lipid in many of the cells in situ in the synovial lining, suggested uptake of lipid and lipoprotein by these cells. (v) Intact LpB, on the other hand, was identified on the surface of connective tissues beneath the lining layer of synovial cells in the synovial membrane and the superficial layers of menisci, articular cartilage, and intra-articular ligaments. Firm binding of intact LpB has been shown to occur selectively to elements of the ground substance or to fibres of the connective tissues elsewhere in hyperlipidaemic animals and in man,30 possibly via interaction of LpB with the glycosaminoglycans or proteoglycans of these tissues.

The lipid residues, and in particular crystalline cholesterol and cholesterol esters deposited intra-articularly, appear to persist for relatively long periods. For example, free cholesterol crystals were identified in the affected joint of an animal killed 9 months after the induction of arthritis and hyperlipidaemia. Crystalline cholesterol and its esters are known to be markedly irritant and sclerogenic when implanted in connective tissues.21 It seems possible therefore, that the cholesterol found in joint effusions in human rheumatic sufferers with concurrent hyperlipidaemia also originates from plasma lipoproteins insuding into inflamed joints as previously suggested,8 and that cholesterol crystals, so derived, contribute nonspecifically to the maintenance of chronic inflammation in the joint. Recent work22 suggests that persistence of 'undigested' antigen (as bound immune complexes) in the joint is not in itself the crucial factor responsible for the persistence of immune arthritis. Nevertheless, the topographic distribution of the immune complex deposition may still be determined by the initial acute inflammation in the joint, which probably causes not only increase of vascular permeability but also increase in the permeability of the connective tissue gel of intra-articular structures. This latter change would account for the permeation of immune complexes and lipoprotein molecules in the joint fluid into the superficial layers of these structures.

The chondromucoproteins of cartilage form insoluble complexes in vitro with LpB,23 making this a possible mechanism for the entrapment of the lipoprotein in articular cartilage and menisci. Electron microscopic observations made on this model24 suggest permeation of intra-articular structures by preformed immune complexes rather than trapping of antigen by pre-existing antibody.17 25 In the case of autologous LpB no evidence was obtained of the formation of autoantibodies to the lipoprotein to account for an immunological mechanism for its entrapment in joint structures.

In the arterial wall it has been shown that LpB molecules bound to fibrous tissue are demonstrable not only on the outer surface of bundles of collagen microfibrils but also along the course of individual microfibrils within the bundle.20 LpB binding is attended both by increased collagen synthesis30 and by significant qualitative changes in this type of normal collagen formed.27 On the other hand in some circumstances 'abnormal' polymorphic forms of collagen are also detectable. Among these is a form known as fibrous long spacing collagen, which has low tensile strength.28 It seems possible that these effects on the quality of the collagen may also occur in intra-articular structures, induced by LpB deposition, and may be of equal or even greater importance than the irritant effect of cholesterol derived from hydrolysis of the lipoprotein gaining access to the joint cavity. This hypothesis is under current investigation.

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References

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Studies on increased vascular permeability in the pathogenesis of lesions of connective tissue diseases: I. Experimental hyperlipidaemia and immune arthropathy.

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