Protease and antiprotease levels in blood of arthritic rats

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SUMMARY Protease, antiprotease, and acid phosphatase blood levels of adjuvant arthritic rats were determined. The protease levels appeared to vary inversely with the antiprotease levels. Changes in these protease levels were consistent with changes in the acid phosphatase levels. Thus it is likely that the lysosomes contribute to the proteases present in the blood. Administered cortisol appears to raise blood antiprotease levels in both normal and arthritic rats and this may reflect an anti-inflammatory action by this drug.

Recently interest has been focused on the role of antiproteases in inflammatory disease. In particular, serum and synovial fluid levels of alpha1-antitrypsin and other antiproteases have been found to rise in patients with rheumatic disease (Brackertz et al., 1975). The most abundant antiprotease in plasma is alpha1-antitrypsin (Kueppers, 1971) and this protein has a high specificity against proteases including many believed to be involved in inflammatory processes (Hercz, 1974).

Protease action has been implicated at several levels in joint inflammation. In the acute inflammatory stage kallikrein activity results in the formation of bradykinin and possibly other kinins found in rheumatoid synovial fluid. In the later stages of joint disease the destruction of cartilage is undoubtedly due to the proteolytic degradation of its two major extracellular components, collagen and proteoglycans. At least two collagenases, one of lysosomal origin isolated from leucocytes (Lazarus et al., 1968) and a synovial collagenase (Harris et al., 1970), are capable of degrading joint collagen and leucocytes also contain a neutral protease (Weissman and Spilberg, 1968) which is capable of degrading proteoglycans, collagen matrix, and histones. Dingle (1962) produced evidence that lysosomal proteases, particularly cathepsin D, are responsible for the initial breakdown of the cartilage matrix. It may then be argued that any interaction between plasma antiproteases and proteases involved in inflammatory processes may well be anti-inflammatory in nature.

The experiments reported in this paper were done (1) to investigate the blood levels of proteases and antiproteases simultaneously in rats with induced adjuvant polyarthritis; (2) to investigate the effect of administered steroid on blood alpha1-antitrypsin levels; (3) to investigate the enzyme activity and the acid phosphatase activity in the granulation tissue and oedema fluid of the joints of rats with induced adjuvant polyarthritis.

MATERIALS AND METHODS

INDUCTION AND ESTIMATION OF ADJUVANT ARTHRITIS

Freund’s adjuvant (0.05 ml) was injected into the footpads of the left hind feet of male Wistar rats (200 g approx). The adjuvant consisted of human strains of C, DT, and N heat-killed tubercle bacilli (kindly supplied by the Ministry of Agriculture Veterinary Laboratories, Weybridge, Surrey) suspended in liquid paraffin (5 mg/ml), as previously described (Pearson and Wood, 1959).

The inflammatory response to the adjuvant was measured in both hind feet by immersing them separately up to the hair line in a mercury bath connected to a pressure transducer, linked to a Devices recorder. The initial measurements of foot volume were taken before injection of the adjuvant and subsequent measurements made during the experiment.

CORTISOL TREATMENT

A group of normal rats and a group of the rats injected with Freund’s adjuvant were given from day 0, daily throughout the duration of the experiment.
ment, subcutaneous injections of cortisol acetate suspension (5 mg/kg body weight) in saline (0.9%). The noncortisol-treated rats were given equivalent injections of saline (0.9%) alone, following the above procedure.

SAMPLE COLLECTION
Blood samples were obtained by cardiac puncture: after separation the serum was stored at -20°. At the end of the experiment an examination of the joints of the arthritic rats showed that they were a mass of calcified granulation tissue honeycombed with small spaces filled with a clear colourless fluid. This oedema fluid was squeezed out in a tissue mincer from which the cutter had been removed. The residual tissue was extracted with cold saline. It was not possible to remove synovial fluid from normal rat joints so the corresponding amount of joint tissue was minced and extracted with cold saline. Both the oedema fluid and the saline extracts were stored at -20°.

ENZYME DETERMINATIONS
Protease levels
These were determined on serum and tissue fluids and tissue extracts as previously described (Rinderknecht et al., 1968). Hide powder Azure Blue was used as the substrate (Calbiochem) and the amount of dye released from the substrate was determined at 595 nm. The amount of substrate digested was equated to the amount of dye released by control experiments using trypsin as the digesting enzyme. Enzyme activity was determined at pH 7.4.

Acid phosphatase activity
The activity in serum, tissue fluids, and tissue extracts was determined as described previously (Symons et al., 1969) using p-nitrophenyl phosphate as the substrate.

Antiprotease determinations
The trypsin inhibiting capacity of serum was measured as previously described (Dietz et al., 1974) by the inhibiting action of the serum on the breakdown of α-N-benzoyl-L-arginine-p-nitroanilide (BAPNA) by trypsin.

HISTOLOGY
Granulation tissue was removed and fixed in gum (Ames OCT compound) by freezing with carbon dioxide. Sections (10 μm) were cut using a freezing cryostat (Bright’s Teddington Q.R.) and the proteolytic activity located by mounting the section on exposed and developed photographic film. The section was incubated under moist conditions at 37° for various periods of time, determined by preliminary experiments, and the film well washed in distilled water. The film was then examined by the light microscope. Where the gelatin film had been dissolved by proteases in the section the silver granules were removed by the washing procedure leaving an imprint of tissues rich in proteases. The method has been described by Adams and Tuquan (1961).

Results
ADJUVANT ARTHRITIS IN THE RAT
The foot volumes measured during the experiment are plotted in Fig. 1 as the increase in volume over the values obtained immediately before injection of the adjuvant. The figure shows that cortisol has an anti-inflammatory action on both the initial and later phases of inflammation.

Fig. 1 Increase in size of left (▲) and right (x) hind feet of rats after injection of mycobacterial adjuvant. Increase in size of left (●) and right (○) hind feet of rats treated daily with cortisol acetate suspension (5 mg/ml) after injection of mycobacterial adjuvant. Each result represents the mean ± SEM of 5 animals.

PROTEASE AND PHOSPHATASE ACTIVITY IN SERUM
The protease activity against the collagen substrate used in the assay was very small for normal serum (about 0.5 mg substrate broken down per ml serum in 24 h) but increased significantly during inflammation. This increase over normal values is plotted in Fig. 2. Raised protease levels accompany both the initial acute inflammatory stage and the later chronic inflammatory stage. Fig. 2 also shows the acid phosphatase levels which follow the same pattern as the protease levels. Since acid phosphatase
is a lysosomal marker it may well be that a contribution to the raised protease levels was made by lysosomes.

**ANTIPROTEASE LEVELS IN SERUM**

The trypsin inhibiting capacity (TIC) values are plotted in Fig. 3. Clearly these were depressed during the course of adjuvant-induced arthritis and the levels are inversely related to the protease levels plotted in Fig. 1. The TIC levels were depressed during the acute inflammatory stage when the protease levels were raised and they also fell during the development of chronic inflammation when the protease levels again rose.

Clearly the daily administration of cortisol acetate not only had an anti-inflammatory effect (Fig. 1), but also stimulated antiprotease levels in the blood (Fig. 3). Since the cortisol acetate treatment also stimulated the TIC levels in normal rat serum, the stimulating action may be due to the steroid and not necessarily to any agent produced during inflammation. Although serial protease determinations were not carried out on serum samples taken from the cortisol-treated rats with adjuvant-induced arthritis, spot checks on some of the samples showed that the protease levels in these samples were only slightly above normal.

**Table**  
Comparison of the protease and acid phosphatase levels in the oedema fluid and tissue of the joints of normal and arthritic rats

<table>
<thead>
<tr>
<th></th>
<th>Fluid squeezed out from feet</th>
<th>Mince of residual tissue after squeezing</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Normal rat</strong></td>
<td>None</td>
<td>1.79</td>
<td>1.79</td>
</tr>
<tr>
<td><strong>Adjuvant arthritic rat</strong></td>
<td>None</td>
<td>1.39</td>
<td>3.10</td>
</tr>
<tr>
<td><strong>Normal rat</strong></td>
<td>None</td>
<td>1.80</td>
<td>1.80</td>
</tr>
<tr>
<td><strong>Adjuvant arthritic rat</strong></td>
<td>None</td>
<td>1.79</td>
<td>10.79</td>
</tr>
</tbody>
</table>

Each result represents the mean of 4 animals.

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**Fig. 2**  
Variation of blood acid phosphatase (●) and protease (x) levels compared with normal levels (adjusted to 100% for each sample) on various days after administration of adjuvant. Each result represents the mean ± SEM of 5 animals.

**Fig. 3**  
Variation of the trypsin inhibitory capacity of serum in adjuvant arthritic rats (▲) and adjuvant arthritic rats treated daily with cortisol acetate suspension (5 mg/ml) (●). Broken lines represent nonarthritic rats. Each result represents the mean ± SEM of 5 animals.

**Fig. 4**  
Protease-rich granulation tissue from polyarthritic rat feet. x 245.
PROTEASE AND ACID PHOSPHATASE LEVELS
IN ADJUVANT ARTHRITIC RAT FEET

These values are given in the Table. The acid
phosphatase values are in agreement with those of
Anderson (1970) who suggested that the raised acid
phosphatase levels showed the involvement of
lysosomes in the development of the arthritis. The
protease levels are also higher in the arthritic feet
and an examination of sections taken from the
arthritic joints show that the granulation tissue is
enriched with proteases active against gelatin (Fig. 4).

Discussion

The elevation of proteases and the depression of
antiproteases in the serum of rats with adjuvant-
induced arthritis suggests an association between
these two factors. Since alpha1-antitrypsin is the
most abundant antiprotease in plasma and the assay
system used is designed to measure alpha1-antitrypsin
levels it seems likely that the variation in anti-
protease levels reported are primarily due to alpha1-
antitrypsin. The fluctuations in the protease levels
in the serum of rats with adjuvant-induced disease are
of interest since they follow the same pattern as the
acid phosphatase levels, and acid phosphatase is
regarded as a lysosomal marker. We have previously
reported the variations in acid phosphatase levels in
the blood of adjuvant arthritic rats (Collins and
Lewis, 1971), and Persellin (1972) has suggested that
the initial rise in acid phosphatase levels is due to
liver damage which occurs shortly after the admin-
istration of the adjuvant. It may well be that the rise in
the protease levels associated with the acute inflam-
matory action of the adjuvant may be a consequence of
this liver damage since Persellin (1972) claims that
the damage to liver lysosomes is lessened by the
formation of a β-globulin which can stabilize liver
lysosomes. It may be that the leakage of proteases from
the inflamed joints into the circulation is
responsible for the raised protease levels found in the
chronic inflammatory stage. Clearly the raised levels
of protease in the fluids and tissue minces of the
arthritic joints are consistent with this suggestion
and the histology has shown that the granulation
tissue is enriched with proteases.

In humans the serum and synovial fluid levels of
alpha1-antitrypsin, assayed by immunochemical
techniques, rise in rheumatic disease. In the adjuvant
arthritic rats the trypsin inhibitory capacity fell in
animals that were not treated with steroid. Although
these findings may reflect a species difference it is
also possible that the formation of protease-anti-
protease complexes, due to high blood protease
levels, were responsible for the depression of anti-
protease activity in this case. The inactive antipro-

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