Comparative study of carcinoembryonic antigen in rheumatoid synovium, tumour, and normal adult lung

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SUMMARY Material reacting like carcinoembryonic antigen (CEA) in the radioimmunoassay has been extracted from rheumatoid synovial membranes. This CEA activity has been compared to that found in hepatic metastases from colorectal tumours and in normal adult lung. The antigen in the rheumatoid synovium has been shown to be more sensitive to perchloric acid and to isolate with a lower weight than that derived from the tumour and lung. Immunodiffusion studies with anti-CEA indicate that the CEA-like determinants in the rheumatoid synovium have partial identity with tumour CEA and that a significant proportion of them are associated with large molecular weight material. Production of an antiserum to these CEA-like components in the rheumatoid synovium should enable further identification of their relationship to tumour CEA and might allow a better judgement of whether or not they represent the expression of neoantigens in the disease.

Plasma levels of carcinoembryonic antigen (CEA) have been shown to be significantly higher in patients with seropositive rheumatoid arthritis (RA) than in normal subjects (Unger et al., 1974). In addition, material reacting like CEA in the radioimmunoassay was found in extracts of rheumatoid synovial membranes but not in normal synovium (Unger et al., 1975). This finding might be taken as evidence of expression of a neoantigen in the inflamed synovium which could be of some significance in the aetiopathology of the disease. However, many studies have shown that CEA in malignant and normal adult tissues can be closely associated with other antigens, such as a nonspecific cross-reacting antigen known either as NCA (Kleist et al., 1972) or CEX (Darcy et al., 1973), and blood group substances (Simmons and Perlmann, 1973; Feizi et al., 1975) which may interfere in the CEA radioimmunoassay. It is essential therefore to characterize the CEA activity in rheumatoid synovial membranes and determine its relationship, if any, to some of these known cross-reacting substances.

CEA activity in rheumatoid synovial membranes has been compared in terms of extractability in perchloric acid and molecular weight (as assessed by gel filtration) to that derived from human tumours and normal adult tissue.

Materials and methods

EXTRACTION OF TISSUES

Rheumatoid synovial membranes (RA/SM) were obtained fresh as synovectomy specimens. Hepatic metastases from colorectal tumours and normal adult lung (N lung) were obtained at autopsy. All specimens were stored at −20°C until required. All tissues were extracted in an identical manner. Tissue was first homogenized in distilled water (3 volumes/g wet weight of tissue) and the homogenate centrifuged at 1000 g, 4°C for 20 minutes to remove insoluble material. Half the total volume of the supernatant was freeze-dried and labelled ‘water extract’ (H₂O extract). To the remaining supernatant an equal volume of 1-2N perchloric acid was added, stirred at room temperature for 30 minutes, then clarified by centrifugation at 2000 g, 4°C for 20 minutes. The supernatant was neutralized by the dropwise addition of 10N sodium hydroxide, dialysed against running tap water for 2 days, then overnight against distilled water. The extract was freeze-dried and labelled ‘perchloric acid extract’ (PCA extract).

GEL FILTRATION CHROMATOGRAPHY

Sepharose 4B (Pharmacia Ltd.) was packed in a column 2.6 × 100 cm and equilibrated with phosphate buffer (0.01 mol/l phosphate, 0.15 mol/l sodium chloride, 0.01 mol/l edetic acid (EDTA),
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and 0.05% sodium azide adjusted to pH 7.0 with 1N NaOH. The column was then calibrated with Dextran blue, $^{125}$I-CEA, and bovine serum albumin, their peaks of elution denoted by arrows in Figs. 1 and 2. Approximately 1 g of each of the freeze-dried H$_2$O extracts and 0.1 g of the PCA extracts were separately resuspended in 5 ml phosphate buffer, mixed by continuous rolling for 2 hours at room temperature, and centrifuged at 20,000 g, 4°C for 30 minutes to remove insoluble material. 4 ml of each extract was separately chromatographed on the same column of Sepharose 4B. The column was pumped at 15 ml/h and 15-minute fractions collected. In the case of the H$_2$O and PCA extracts of the tumour, individual fractions were assayed for CEA to determine the peak of CEA activity (Figs. 1 and 2). Fractions which included the greater part of this peak were pooled and concentrated by ultrafiltration. The remaining fractions before and after the CEA peak were also pooled and concentrated so that 2 fractions (A and B) of higher, and 1 fraction (D) of lower, molecular weight than CEA (fraction C) were obtained (Figs. 1 and 2). Since the RA/SM and N lung extracts contained relatively low amounts of CEA activity, the individual fractions were not assayed for CEA but instead were pooled and concentrated as for the tumour fractions A, B, C, and D. The CEA estimated by radioimmunoassay in each of the fractions (A, B, C, and D) was expressed as a percentage of the total CEA activity eluting from the gel filtration of each extract.

**CEA RADIOIMMUNOASSAY**
This was performed by the double antibody technique of Egan et al. (1972), as modified by Laurence et al. (1972).

**IMMUNODIFFUSION IN AGAR**
Immunodiffusion reactions were performed in 1% Ionagar No. 2 (w/v) in phosphate buffer pH 6.8 on glass plates (8 cm x 8 cm). The plates were maintained in a moist chamber at room temperature for 3 days, then photographed.

**Results**

**EXTRACTION BY PERCHLORIC ACID**
The CEA activity of the H$_2$O and PCA extracts was estimated by radioimmunoassay and the total CEA activity calculated and expressed as µg CEA/g

![Fig. 1 Sepharose 4B chromatography of water extracts. Shaded areas represent percentage of total CEA activity in each of the four fractions (A, B, C, D); ■ = CEA µg/ml in individual fractions from tumour extract; RA/SM = rheumatoid synovial membranes; N lung = normal lung.](image1)

![Fig. 2 Sepharose 4B chromatography of perchloric acid extracts. Shaded areas represent percentage of total CEA activity in each of the four fractions (A, B, C, D); ■ = CEA µg/ml in individual fractions from tumour extract.](image2)
freeze-dried tissue. This enabled the percentage CEA activity extracted by perchloric acid from each tissue to be calculated (Table 1). Extraction by perchloric acid resulted in a loss of CEA activity from the three tissues, the greatest loss (85%) being from the RA/SM, while those from the tumour and N lung were very similar (50% and 53%, respectively).

Table 1  

<table>
<thead>
<tr>
<th></th>
<th>CEA activity in water and perchloric acid extracts</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Water (µg CEA/g FD tissue)</td>
</tr>
<tr>
<td>RA/SM</td>
<td>1.55</td>
</tr>
<tr>
<td>N lung</td>
<td>1.70</td>
</tr>
<tr>
<td>Tumour</td>
<td>2.50</td>
</tr>
</tbody>
</table>

FD = freeze-dried.

**SEPHAROSE 4B CHROMATOGRAPHY**

The percentages of total CEA activity found in fractions A, B, C, and D of the chromatographed H₂O and PCA extracts are shown in Figs. 1 and 2, respectively. Calibration of the Sepharose 4B column with radio-iodinated CEA and estimation of individual fractions from the tumour extracts indicated that the major portion of CEA should be found in fraction C. In the H₂O extract of RA/SM, however, only 28% of the total CEA activity located in this fraction, the highest proportion (42%) being found in fraction D and a considerable amount (30%) in the higher molecular weight fractions A and B. A similar significant proportion (22%) was also found in fractions A and B of the N lung H₂O extract, the remainder being almost evenly divided between fractions C and D (43% and 34%, respectively).

After perchloric acid extraction, the CEA activity in fractions A and B of N lung became almost negligible and the resulting profile of elution was almost indistinguishable from that of the tumour extract, 70% and 74% respectively being found in fractions C. Acid extraction of RA/SM also resulted in a loss of CEA activity from fractions A and B, but unlike N lung and tumour the major proportion (82%) located in fraction D, only 9% being found in fraction C.

**IMMUNODIFFUSION STUDIES**

Preliminary experiments showed that faint but definite precipitin lines were obtained with some of the RA/SM fractions when 70 µl of anti-CEA was reacted with 15 µl of the fractions. These conditions were used throughout these studies and were also applied to the tumour and N lung fractions. Table 2 shows the number of precipitins obtained and also the concentration of CEA (estimated by the radio-immunoassay) in each fraction.

Some of the immunodiffusion results are shown in Fig. 3A (diagrammatically represented in Fig. 3B). Faint but definite double precipitins, having complete identity with one another, were observed between anti-CEA (well 12) and fractions B of the H₂O and PCA extracts of RA/SM (wells 1 and 2). The inner line (nearer the antiserum well 12) crossed completely the heavier inner precipitin produced with purified tumour CEA in the adjacent well (well 3) but its exact relationship to the sharp innermost precipitin of the CEA reaction could not be determined. The outer line (nearer the antigen well 2) of the RA/SM reaction appeared to touch the CEA precipitin giving a reaction of partial identity. With anti-CEX (well 10), the only fraction of the RA/SM extracts to react was fraction D of the water extract which gave a sharp single precipitin line (wells 5 and 7). These precipitin lines were much nearer the antiserum well (well 10) than the CEX reaction in the adjacent well (well 4). The reactions obtained with anti-CEA (wells 11 and 12) anti-CEX (well 10), CEA (well 3), and a mixture of CEA and CEX (well 4) indicate that the anti-CEA has an anti-CEX component, and conversely that the anti-CEX carries an anti-CEA contaminant (wells 8, 10, 11).

**Table 2  Immunodiffusion reactions with anti-CEA and fractions from Sepharose 4B**

<table>
<thead>
<tr>
<th>Fraction A</th>
<th>Fraction B</th>
<th>Fraction C</th>
<th>Fraction D</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEA µg/ml</td>
<td>ID</td>
<td>CEA µg/ml</td>
<td>ID</td>
</tr>
<tr>
<td>RA/SM</td>
<td>0.2</td>
<td>-</td>
<td>0.4</td>
</tr>
<tr>
<td>N lung</td>
<td>0.3</td>
<td>+</td>
<td>0.3</td>
</tr>
<tr>
<td>Tumour</td>
<td>4.9</td>
<td>+</td>
<td>2.2</td>
</tr>
<tr>
<td>Perchloric acid extracts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RA/SM</td>
<td>0.01</td>
<td>-</td>
<td>0.04</td>
</tr>
<tr>
<td>N lung</td>
<td>0.04</td>
<td>-</td>
<td>0.05</td>
</tr>
<tr>
<td>Tumour</td>
<td>3.02</td>
<td>-</td>
<td>7.2</td>
</tr>
</tbody>
</table>

ID = immunodiffusion; - = no precipitin line; + = 1 precipitin line; + + = 2 precipitin lines; + + + = 3 precipitin lines.
However, showed a included being (Kleist et dialysis to RA/SM lung. Sensitivity greater from that found in It was anti-CEX; (11, 12) and normal adult origin. This study Discussion RA/SM extract (B) Diagrammatic representation of (A).

\[ \text{Fig. 3 (A) Double immunodiffusion of RA/SM, and tumour fractions with anti-CEA and anti-CEX. (B) Diagrammatic representation of (A). Wells (1) PCA extract RA/SM fraction B; (2, 6) H}_2\text{O extract RA/SM fraction B; (3, 8, 9) tumour CEA; (4) tumour CEA and CEX; (5, 7) H}_2\text{O extract RA/SM fraction D; (10) anti-CEX; (11, 12) anti-CEA.} \]

Discussion

This study has shown that CEA activity in RA/SM and N lung in that relatively high proportions, 30% and 22% respectively, of their total CEA activities eluted in the fractions (A and B) of higher molecular weight than CEA. However, after perchloric acid extraction of these two tissues, the proportion of total CEA activity found in these fractions (A and B) and in fraction C of the RA/SM was very much reduced. This might indicate that the large molecular weight material was split into smaller units during acid treatment or that it was lost, possibly by precipitation. Evidence that perchloric acid extraction of CEA from tumour material occasionally resulted in complete precipitation of the antigen was presented by Dyce and Haverback (1974). Excessive precipitation would certainly account for the poor recovery of CEA activity in the PCA extract of RA/SM. Alternatively, the localization of the major portion of the CEA activity in the lower molecular weight region (fraction D) might indicate that at least part of the antigen was split into smaller fragments. No evidence was obtained from immunodiffusion studies of CEA being present in this fraction, and although there was a reaction with anti-CEX it appeared to have no identity with CEX in the adjacent well. However, CEX with a molecular weight of 60,000 would be expected to isolate in this fraction.

The immunodiffusion studies also showed that the high molecular weight fractions (B) of the H\textsubscript{2}O and PCA extracts of RA/SM reacted with anti-CEA to give double precipitin lines. One of these appeared to form a line of partial identity with tumour CEA in the adjacent well, indicating a common antigenic determinant. These reactions with anti-CEA and the RA/SM fractions were obtained despite very low CEA concentrations as measured by the radioimmunoassay. Since tumour CEA did not produce visible immunoprecipitins at these concentrations with the same conditions, it might imply that the CEA activity in the high molecular weight RA/SM fractions was underestimated in the radioimmunoassay. This could happen if the antigen were bound in an aggregate rendering some of its sites unavailable for reaction with antibody in the radioimmunoassay. Alternatively, CEA antigenic determinants in RA/SM extracts may form part of the surface determinants of a larger molecule. Either of these possibilities could facilitate immunoprecipitation of low amounts of the antigen.

Although CEA activity in RA/SM appears to have quite different properties from that in tumour and N lung in terms of solubility in perchloric acid and molecular weight, much of this might be explained by an association with large molecular weight material. Such material may be underestimated in the radioimmunoassay and be precipitated during...
acid treatment. The use of strong dissociating media may help to resolve this.

With an antiserum to the CEA-like components in RA/SM, further identification of their relationship to tumour CEA may be made and more sensitive methods for their detection and measurement could be developed, thus allowing a better judgement of whether or not they represent the expression of neoantigens in the rheumatoid synovium.

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References


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