Physical Chemistry of the Lipids of Human Atherosclerotic Lesions

DEMONSTRATION OF A LESION INTERMEDIATE BETWEEN FATTY STREAKS AND ADVANCED PLAQUES

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Abstract 95 individual human atherosclerotic lesions from 26 persons were classified into three groups under the dissecting microscope: fatty streaks, fibrous plaques, and gruel (atheromatous) plaques. Each lesion was isolated by microdissection, its lipid composition determined by chromatography, and the physical states of the lipids identified by polarizing microscopy and in some cases by X-ray diffraction. The composition of each lesion was plotted on the in vitro phase diagram of the major lipids of plaques: cholesterol, cholesterol ester, and phospholipid. The observed physical states were compared with those predicted by the location of the lipid composition on the phase diagram.

The most severe lesions (gruel plaques) had an average lipid composition of cholesterol 31.5±1.9%, cholesterol ester 47.2±2.3%, and phospholipid 15.3±0.5%. Their compositions fell within the three-phase zone of the phase diagram, predicting the lipids to be separated into a cholesterol crystal phase, a cholesterol ester oily phase and a phospholipid liquid crystalline phase. In addition to the phospholipid liquid crystalline phase of membranes and myelin-like figures demonstrable by electron microscopy, polarizing microscopy revealed the other two predicted phases, isotropic cholesterol ester-rich droplets and cholesterol crystals. X-ray diffraction studies verified the identity of the crystals as cholesterol monohydrate.

Fibrous plaques also had an average lipid composition

INTRODUCTION

Atherosclerosis is associated with the focal accumulation in arteries of three major classes of lipids: cholesterol, cholesterol ester, and phospholipid. At body temperature, these lipids can exist in at least three distinct physical states-crystalline, liquid crystalline, and liquid—depending largely on their relative concentrations and lipid-lipid interactions. For example, cholesterol, which is...
crystalline in an aqueous environment, can be solubilized
by phospholipid up to equimolar amounts (1). It can
also be incorporated into liquid cholesterol ester to a
small extent (2), but if the amount of cholesterol ex-
ceeds these limits of solubility, it will be present, under
equilibrium conditions, in the form of crystals. Choles-
terol esters may be liquid, liquid crystalline, or crystal-
line at body temperature depending on the relative
amounts of individual cholesterol esters and on the
amount of solubilized cholesterol or other minor lipids
such as triglycerides (2). Finally, phospholipids such as
lecithin and sphingomyelin are present in excess water as
lamellar liquid crystals (3, 4). The relationships be-
 tween these lipids have been defined in a model system by phase
equilibrium experiments with water and chemically pure
lipids (5). The results can be expressed in a simplified
condensed phase diagram using triangular coordinates
(Fig. 1). Zone I is a one-phase region of phospholipid
lamellar liquid crystals in which up to 33% cholesterol
and about 2% cholesterol ester by weight may be in-
corporated. Zone II is also a single phase but the major
component, cholesterol ester, can incorporate only up to
about 8% cholesterol and less than 1% phospholipid.
This phase is liquid at 37°C if cholesteryl linoleate is the
predominant cholesterol ester, and liquid crystalline if
cholesteryl oleate is the predominant ester (D. M.
Small, unpublished observations). Since the cholesterol
ester-rich phase forms droplets in atherosclerotic lesions,
it may be called the lipid droplet phase. Zone III is a
two-phase zone consisting of cholesterol ester droplets
and phospholipid liquid crystals, and zone IV is a three-
phase zone with cholesterol monohydrate crystals form-
ing the third phase.

Plaque lipid compositions from previous studies (6–
12) are plotted on the phase diagram in Fig. 2a. They
all fall within the three-phase zone, and, therefore, we
would expect that these plaques would contain choles-
terol crystals, cholesterol ester-rich droplets, and phos-

![Figure 1](image-url)

**Figure 1** Phase diagram of three-component system, cholesterol (C), phospholipid (PL),
cholesterol ester (CE), in excess water at 37°C and 1 atmosphere pressure (for derivation
of phase diagram, see reference 5). Zone I has a single phase of phospholipid lamellar liquid
crystal with up to 33% cholesterol and 2% cholesterol ester. Zone II also has a single phase
composed of liquid or liquid crystalline cholesterol ester. Mixtures in zone III have both the
cholesterol ester and the phospholipid phase present. In zone IV there is a third phase as well,
cholesterol monohydrate crystals. Schematic molecular representation of the phases shown near
each apex of the triangle. Phospholipid molecule shown as , cholesterol , and cholesterol
ester . Molecules of cholesterol ester form isotropic oil droplets when random, and bi-
refrangent droplets when ordered in layers 35 Å thick.

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phospholipid liquid crystals, either as cellular membranes or concentric myelin figure-like deposits. Despite the anticipated presence of these lipid states in all such plaques, surprisingly little effort has been made to characterize them or to define their role in the pathogenesis of atherosclerosis. This is due, in part, to the fact that lipid physical states cannot be studied by standard pathological techniques, since routine tissue processing, involving dehydration, fixation, or freezing, changes these states drastically. Treating tissues with organic solvents dissolves the lipids, while freezing before sectioning crystallizes them, precluding appreciation of the lipid states which had existed in vivo. Nevertheless, by means of other techniques, all three phases have been recognized in plaques. Myelin figures and lipid bilayers characteristic of phospholipid liquid crystals have been identified with electron microscopy (13, 14). The lipid droplet phase has been seen with polarizing microscopy (5, 15, 16) and has recently been characterized (17–19). The crystal phase, recognized in histopathological sections as “cholesterol clefs,” has been assumed to be cholesterol ester (13, 20), although Bogren and Larsson (21) have suggested it is cholesterol monohydrate on the basis of X-ray diffraction studies of two plaques. Cholesterol crystals have also been identified in plaques by means of polarizing microscopy (5, 22).

Fatty streak lipid compositions taken from the literature (8, 23, 24) fall within both the two- and three-phase zones (Fig. 2b). Descriptively, they are all fatty streaks as defined by the World Health Organization (WHO) classification of atherosclerotic lesions (25), but chemically, they may be divided into two groups on the basis of the model phase diagram. Those in zone III do not have excess free cholesterol, and we shall call them “ordinary” fatty streaks, while those in zone IV have excess free cholesterol, and we shall designate them as “intermediate lesions,” because they have chemical and physical features intermediate between ordinary fatty streaks and advanced lesions (see below).

In the present study, the chemical composition of 95 individual atherosclerotic lesions was determined by microanalytical techniques. The physical states of the lipids in each lesion were determined by hot-stage polarizing light microscopy; X-ray diffraction studies of 13 lesions confirmed the observed physical states. Chemical and physical findings were evaluated in terms of the phase diagram derived from in vitro experiments. Finally, the physical and chemical features of different types of atherosclerotic lesions were compared, and evidence was found of a continuum from ordinary fatty streaks to advanced necrotic plaques.

METHODS

Tissue material

19 necropsy aortas and 7 surgically resected arterial specimens were studied. Patients' ages ranged from 28 to 89 yr, with an average age of 66.0. There were 12 females and 14 males. Aortas were obtained within 24 h of death, and all physical studies were performed on fresh tissue to avoid artefacts introduced by freezing or fixation. Changes in physical states of lipids induced by cooling to ambient temperature were reversible, and were limited to liquid-to-solid crystalline transitions in some of the droplets. Causes of death were pulmonary embolism (n = 2), carcinoma (n = 10), congestive heart failure (n = 3), subacute bacterial endocarditis (n = 1), cerebrovascular accident (n = 2), and myocardial infarction (n = 1). The surgical specimens were from abdominal aortic aneurysmectomy (n = 2) and iliofemoral endarterectomy or bypass (n = 5). Thin-layer

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chromatography of the lipids of both surgical and autopsy specimens showed no more than trace amounts of free fatty acids and less than 2% of lysolecithin, confirming that there was no major postmortem autolysis of lipids. Furthermore, comparable lesions in the surgical and autopsy groups were similar by microscopy and X-ray diffraction as well as by chemical analysis, indicating that physical states of lipids in lesions from the two sources were similar, and therefore surgical and autopsy specimens will not be considered separately.

Aortas were opened longitudinally, blood was washed free from the luminal surface, and the adventitia was then removed. Lesions were examined under a dissecting microscope with a magnification $\times 10$ to $\times 40$, and were classified according to WHO guidelines (25) into fatty streaks, fibrous plaques, gruel (atheroma) plaques, and complicated plaques. Fatty streaks were superficial, flat, or slightly raised yellow intimal lesions, often consisting of clusters of small yellow dots. Fibrous plaques were raised firm lesions with a gray fibrous cap overlying a yellow lipid-rich center. Gruel plaques were similar, but the core was necrotic ("an atherosclerotic plaque in which fatty softening is predominant". reference 25). Clusters of crystals were often visible to the unaided eye within the gruel material. Complicated plaques with hemorrhage, calcification, ulceration, or overlying thrombus were not included in the present study. Individual lesions were microdissected with a scalpel and fine forceps, and minced on a glass slide. Portions were taken for chemical analysis, X-ray diffraction, and polarizing microscopy.

Chemical methods

Thin-layer chromatography. Lipids from minces or homogenates of plaques were extracted overnight in 10 vol of chloroform-methanol (2:1, vol/vol), after which a Folch procedure (26) was carried out. Since the total amount of lipids in each individual lesion was often less than a milligram, it was necessary to use sensitive microanalytical techniques to separate and quantitate the extracted lipids. Quantitative thin-layer chromatography (27) was used to measure the free cholesterol, fatty acid, triglyceride, cholesterol ester, lysolecithin, sphingomyelin, and lecithin. Pyrex plates, 20 $\times$ 20 cm, with 0.25 mm silica gel G, were divided into 30 lanes, 6 mm wide. After washing overnight in diethyl ether, the plate was activated for 30 min at 120°C, and samples applied in duplicate on the right and left halves of the plate. A standard solution of cholesterol (Nu-Chek Prep, Elysian, Minn.), triglyceride, cholesterol ester (Hormal Institute, Austin, Minn.), sphingomyelin, lysolecithin, and lecithin (Lipid Products, South Nutfield, England) was applied to three lanes on both halves of the plate, interspersed at regular intervals with the samples. The concentration of each lipid was approximately 1 $\mu$g/ul. Dry weights of samples and standards were used to ensure that not more than 10 $\mu$g of a given lipid class was applied to each lane. After development in a solvent system of hexane, diethyl ether, and acetate acid (70:30:1, vol/vol/vol), the bottom 1.5 cm of silica of the left half of the plate was scraped so that only the right half would be redeveloped in a solvent system of chloroform, methanol, water, and acetic acid (65:25:4:1). Cholesterol, fatty acid, triglyceride, and cholesterol ester were separated on the left, and lysolecithin, sphingomyelin, and lecithin on the right. The plate was then sprayed with 50% sulfuric acid and heated to 220°C for 45 min. The charred lipid spots were scanned with a photodensitometer (Photovolt Corp., New York), and the area under the peaks was measured. For less than 10 $\mu$g of lipid, the amount of lipid was linearly related to the area. The method was accurate to $\pm$5% and sufficiently sensitive to quantitate 0.2 $\mu$g of a given lipid class.

Gas-liquid chromatography. Fatty acids of cholesterol esters were determined using a Hewlett-Packard gas chromatograph (Hewlett-Packard Corp., Palo Alto, Calif.) equipped with a hydrogen flame ionization detector. A 6-foot column packed with 10% SP2340 on 100/120 Supelcoport (Supelco Inc., Bellefonte, Pa.) was operated at a temperature of 195°C. Cholesterol esters were isolated by preparative thin-layer chromatography using a hexane, ether (94:6, vol/vol) solvent system. Plates were sprayed with 2,7-dichlorofluorescein (Applied Science Labs, Inc., State College, Pa.), and lipid spots were visualized under ultraviolet light. The cholesterol ester spots were scraped, and the silica was removed by eluting the lipid with chloroform:methanol (2:1) through a sintered glass filter. The esters were hydrolyzed in 2% alcoholic KOH according to the method of Albrink (28) as modified by Smith and Slater (7), except that the initial reaction was allowed to proceed under nitrogen overnight at room temperature before the reactants were heated to 80°C for 30 min. Methylation of the fatty acids was accomplished by refluxing at 80°C with 14% BF$_3$ in methanol for 30 min (29). Methyl esters were extracted into hexane, dried under nitrogen, and redissolved in 0.25 ml hexane. A known mixture of methyl esters (Supelco Inc.) was used to standardize retention times. The relative amounts of methyl esters were determined by the method of multiplying peak height by retention time (30).

Physical methods

Polarizing microscopy. A Zeiss standard NL microscope (Carl Zeiss, Inc., New York) fitted with a heating and cooling stage was used to identify physical states of lipids in plaques (2, 3). Perturbing the coverslip enabled us to observe flow in isotropic liquids and birefringent liquid crystals. A quartz wedge plate was used to determine the optical sign of birefringence. The initial observations were carried out at 23°C. Thereafter the temperature was increased, and the melting points of liquid crystals and crystals were determined to within $\pm$0.5°C.

X-ray diffraction. X-ray diffraction studies were performed using an Elliot toroidal camera (Baird and Tatlock, London, England) and nickel-filtered CuKa radiation from an Elliot GX6 rotating anode generator. During exposure, samples of fresh minced plaque were positioned between Mylar windows in a controlled temperature sample holder. X-ray diffraction patterns of cholesterol monohydrate were obtained from cholesterol which had been recrystallized from 30% aqueous ethanol and extensively washed with distilled water. Anhydrous cholesterol was prepared by recrystallization from absolute ethanol, or by melting and cooling cholesterol monohydrate.

RESULTS

The chemical and physical data pertaining to ordinary fatty streaks, intermediate lesions, fibrous plaques, and gruel plaques are summarized in Tables I and II, and the relative composition in terms of cholesterol, cholesterol ester, and total phospholipids is illustrated in Fig. 3. Ordinary fatty streaks fall within the two-phase zone, while all the other lesions have compositions in the

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three-phase zone. Although intermediate lesions and fibrous plaques are indistinguishable by relative compositions of cholesterol, cholesterol ester, and phospholipid, chemical and physical differences between these groups were found and are detailed below.

**Fatty streaks.** Lipid composition of all 44 lesions classified by appearance under the dissecting microscope as fatty streaks are represented by the points in Fig. 4. 13 fatty streaks have compositions which fall on or below the line and are designated ordinary fatty streaks, while 31 fall above the line and are designated intermediate lesions.

**Ordinary fatty streaks.** These lesions have significantly less free cholesterol and sphingomyelin and more cholesterol ester than the other types of lesions examined (Table I). They have a lower sphingomyelin/lecithin ratio and a higher cholesterol oleate/cholesterol linolate ratio than advanced plaques. Although they have less triglyceride than other lesions, the difference reaches statistical significance only with gruel plaques.

Much of the accumulated lipid in fatty streaks is present as droplets which are composed mainly of cholesterol esters with small amounts of free cholesterol, triglyceride, and phospholipid (18, 31). Fatty streaks have relatively more cholesterol oleate, and less cholesterol linolate and cholesterol arachidonate than advanced plaques (Table II). This is reflected in all fatty streaks examined having a preponderance of anisotropic droplets at 23°C (Fig. 5A) since monoenic cholesterol esters have higher melting points than polyunsaturated esters (2). The optical sign of birefringence of the droplets was invariably positive, indicating a smectic liquid crystalline state (32). By microscopic observation they do not coalesce when they come into contact, implying that either their surface is stabilized with a phospholipid monolayer or they are membrane-bound. On heating, most of the anisotropic droplets melt at 37°C, and nearly all are in an isotropic liquid state at about 45°C (Fig. 5B). Thus, at body temperature the majority of

### Table I

**Polarising Microscopic Findings and Average Lipid Composition Weight Percentages for Each Class of Atherosclerotic Lesion**

<table>
<thead>
<tr>
<th></th>
<th>Birefringent droplets</th>
<th>Cholesterol</th>
<th>Triglyceride</th>
<th>Cholesterol ester</th>
<th>Lyssolecithin</th>
<th>Sphingomyelin</th>
<th>Lecithin</th>
<th>Total phospholipid</th>
<th>Sphingomyelin/lecithin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatty streak (13)*</td>
<td>2/13</td>
<td>13/13</td>
<td>9.6±0.7</td>
<td>2.8±0.5</td>
<td>77.0±2.0</td>
<td>0.3±0.1</td>
<td>5.6±0.8</td>
<td>4.8±0.4</td>
<td>10.1±1.0</td>
</tr>
<tr>
<td>Intermediate lesion (31)</td>
<td>10/31</td>
<td>28/31</td>
<td>21.1±0.6</td>
<td>4.4±0.5</td>
<td>55.0±1.5</td>
<td>1.0±0.2</td>
<td>11.0±0.7</td>
<td>7.6±0.6</td>
<td>19.6±1.0</td>
</tr>
<tr>
<td>Fibrous plaque (27)</td>
<td>27/27</td>
<td>2/27</td>
<td>22.3±1.2</td>
<td>5.2±0.6</td>
<td>55.3±1.5</td>
<td>0.6±0.1</td>
<td>11.7±0.3</td>
<td>4.5±0.5</td>
<td>16.8±0.8</td>
</tr>
<tr>
<td>Gruel plaque (24)</td>
<td>24/24</td>
<td>1/24</td>
<td>31.5±1.9</td>
<td>6.0±0.7</td>
<td>47.2±3.3</td>
<td>0.9±0.2</td>
<td>10.1±0.5</td>
<td>4.3±0.4</td>
<td>15.3±0.7</td>
</tr>
</tbody>
</table>

a-i; statistically significant differences between groups, P < 0.05, determined by Newman-Keuls test (35).  
a Intermediate lesions not significantly different from fibrous plaques. All other values significantly different; b fatty streaks and gruel plaques significantly different. Others are not significantly different; c intermediate lesions and fibrous plaques not different. All others significantly different; d fatty streaks different from intermediate lesions and gruel plaques; e fatty streaks different from rest. Others not different; f intermediate lesions different from fatty streaks, fibrous plaques and gruel plaques. No other significant differences; g fatty streaks different from rest; intermediate lesions different from gruel plaques; h fatty streaks different from fibrous plaques and gruel plaques; i fatty streaks different from fibrous plaques and gruel plaques; intermediate lesions different from fibrous plaques.  
* Number of lesions in each group in parentheses.

### Table II

**Weight Percentages of Cholesterol Ester Fatty Acids**

<table>
<thead>
<tr>
<th>C14</th>
<th>C16:0</th>
<th>C16:1</th>
<th>C18:0</th>
<th>C18:1</th>
<th>C18:2</th>
<th>C20:0</th>
<th>C20:1</th>
<th>C20:2</th>
<th>C20:3</th>
<th>C20:4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatty streaks (11)*</td>
<td>1.7±0.3</td>
<td>13.0±1.7</td>
<td>4.6±0.8</td>
<td>6.2±2.7</td>
<td>34.6±3.4</td>
<td>26.1±4.4</td>
<td>1.7±0.7</td>
<td>1.0±0.3</td>
<td>0.9±0.3</td>
<td>7.5±0.8</td>
</tr>
<tr>
<td>Intermediate lesions (30)</td>
<td>1.7±0.3</td>
<td>13.1±0.7</td>
<td>4.8±0.3</td>
<td>3.1±0.6</td>
<td>35.5±1.5</td>
<td>30.3±1.9</td>
<td>0.8±0.3</td>
<td>0.4±0.1</td>
<td>1.1±0.3</td>
<td>7.6±0.3</td>
</tr>
<tr>
<td>Fibrous plaques (26)</td>
<td>1.1±0.3</td>
<td>12.2±0.4</td>
<td>5.3±0.4</td>
<td>2.0±0.3</td>
<td>28.3±1.2</td>
<td>37.2±1.4</td>
<td>0.5±0.2</td>
<td>0.6±0.1</td>
<td>0.8±0.2</td>
<td>10.6±0.6</td>
</tr>
<tr>
<td>Gruel plaques (19)</td>
<td>0.7±0.1</td>
<td>11.0±0.8</td>
<td>4.5±0.3</td>
<td>2.0±0.3</td>
<td>32.3±1.9</td>
<td>34.9±2.0</td>
<td>0.6±0.1</td>
<td>0.9±0.2</td>
<td>1.0±0.3</td>
<td>10.7±0.7</td>
</tr>
</tbody>
</table>

Statistically significant differences between groups. P < 0.05, determined by Newman-Keuls test (35).

C14:6 fatty streaks different from fibrous plaques and gruel plaques. Fatty streaks not different from intermediate lesions; C16:0 Intermediate lesions different from fibrous plaques; C16:1 fatty streaks different from fibrous plaques and gruel plaques; C18:0 fatty streaks different from fibrous plaques; C18:1 fatty streaks different from fibrous plaques.

* Number of lesions in each group in parentheses.
lipid droplets are in the liquid state, and a minority are in the smectic liquid crystalline state. This latter state is thermotropically stable since cooling to 4°C does not precipitate crystals of cholesterol ester. A very rare cholesterol monohydrate crystal was seen in only 2 of the 13 ordinary fatty streaks.

X-ray diffraction studies of fatty streaks at 23°C showed a sharp diffraction line at 35Å and a diffuse band at 5Å (Fig. 6a). Heating to 40–45°C abolished the 35Å line (Fig. 6b), but after cooling to 23°C this diffraction line was again present. The diffraction pattern at 23°C (Fig. 6c) was identical to that of a mixture of cholesteryl oleate and cholesteryl linoleate (6/4 mol/mol) in the smectic liquid crystalline state (Fig. 6d). After drying, fatty streaks show a crystalline diffraction pattern at 23°C, probably produced by crystallization or co-crystallization of several cholesterol esters. This correlated with our observations by polarizing microscopy that crystals form within lipid droplets on prolonged drying. Water does not interact with these crystals; however, on heating, they melt to an isotropic liquid at 45–50°C, and with subsequent cooling smectic liquid crystals form. This behavior is typical of mixtures of unsaturated cholesterol esters.

*Intermediate lesions.* The points above the line in Fig. 4 represent the 31 intermediate lesions. Table I shows that these lesions have values intermediate between fatty streaks and advanced plaques with respect to cholesterol, triglyceride, cholesterol ester, sphingomyelin/lecithin ratio, cholesteryl oleate/cholesteryl linoleate ratio, and numbers of lesions with cholesterol crystals and anisotropic lipid droplets. While the relative amounts of most individual cholesterol esters are the same in fatty streaks and intermediate lesions, Table II shows that values for two cholesterol esters, cholesteryl stearate and linoleate, are intermediate between fatty streaks and advanced lesions. Intermediate lesions differed significantly from both fatty streaks and gruel plaques with respect to relative content of cholesterol, cholesterol ester, lecithin, and total phospholipid (Table I). They also differed significantly from fatty streaks in their content of sphingomyelin. Although similar to fibrous plaques with respect to cholesterol, cholesterol ester, and total phospholipid (Table I), they are significantly different in their relative amounts of lecithin, their cholesteryl oleate/cholesteryl linoleate ratio, and relative content of cholesteryl oleate and arachidonate (Table II).

Like fatty streaks, most (28/31) intermediate lesions had a preponderance of anisotropic droplets at 23°C. However, 10 lesions had cholesterol monohydrate crystals, a feature characteristic of advanced plaques, but not of ordinary fatty streaks. 21 intermediate lesions had no observable crystals, and yet their chemical composition placed them in the three-phase region of the phase diagram, indicating that there may be a stage of atherosclerosis when the phospholipid or droplet phase, or both, are supersaturated with respect to cholesterol.

*Fibrous plaques.* The compositions of 27 fibrous plaques are shown in Fig. 7. All but one are in the three-phase zone (that is, above the line), and all had

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(2) and since lecithin-water liquid crystals do not melt until well above 100°C (3), we conclude that the rare droplets which remain anisotropic to 100°C are phospholipid-rich lamellar liquid crystals analogous to those which would be found in zone I of Fig. 1. The lamellar structure of this type of droplet has been demonstrated in atherosclerotic lesions by electron microscopy (13, 33).
cholesterol crystals by microscopy. Fig. 3 shows that the average composition of fibrous plaques is generally lower in the phase diagram than gruel plaques, implying that they had smaller amounts of excess free cholesterol. This correlated well with our microscopic findings that fibrous plaques had fewer crystals than gruel plaques. The large percentage of the polyunsaturated cholesterol esters, cholesteryl linoleate, and cholesteryl arachidonate (Table II) correlated with the fact that most lipid droplets in fibrous plaques are isotropic at 23°C, since unsaturation decreases the melting point of cholesterol ester (2).

Gruel plaques. The composition of each of the 24 gruel plaques is plotted in Fig. 7. A relatively large proportion of the lipids in gruel plaques is free cholesterol (Table I). If a line were drawn from the cholesterol apex through each point representing a gruel plaque to the line separating the two-phase zone from the three-phase zone, the distance from the point to that line would be proportional to the excess free cholesterol. Under equilibrium conditions, this excess free cholesterol should be present as crystals. Polarizing light microscopy of gruel plaques revealed a profusion of cholesterol monohydrate crystals often clustered and stacked one upon the other (Fig. 8). The morphology of the crystals of the plaque is very similar to the cholesterol monohydrate crystals of bile, being rhomboidal plates with interfacial (corner) angles of 79–80°.

To confirm the chemical identity of the plate crystals, X-ray diffraction studies were performed on nine gruel plaques from nine arterial specimens. The same diffraction pattern was obtained from all samples and remained unchanged on heating the sample to 38°C. The diffraction spacings and intensity distribution of both gruel plaques and their isolated crystals were identical to pure cholesterol monohydrate crystals (Table III; Fig. 9). Two plaques were exposed to air for several days, and the diffraction patterns changed to one showing diffraction lines from both cholesterol monohydrate and anhydrous cholesterol, thus emphasizing the importance of studying fresh tissue (21).

Gruel plaques have less cholesterol ester than other
lesions (Table I), and a relatively large proportion of the fatty acids of the cholesterol esters are polyunsaturated (Table II). Therefore, as in fibrous plaques, most of the lipid droplets are isotropic at 23°C.

The Spearman rank correlation test (35) was used to determine whether ranking lesions by groups in the order of (a) fatty streaks, (b) intermediate lesions, (c) fibrous plaques, and (d) gruel plaques would correlate with a progressive increase or decrease for each chemical or physical determination. Strong positive or negative correlations are indicated by a high-rank correlation coefficient \( r_s \). 14 of the 21 rank correlations were statistically significant. Strong correlations were obtained for cholesterol crystals \( r_s = 0.82 \) \( (P < 0.001) \), birefringent droplets \( r_s = 0.81 \) \( (P < 0.001) \), cholesterol \( r_s = 0.66 \) \( (P < 0.001) \), and cholesterol ester \( r_s = -0.54 \) \( (P < 0.001) \). Weaker correlations were triglyceride \( r_s = 0.36 \) \( (P < 0.001) \), sphingomyelin/lecithin ratio \( r_s = 0.43 \) \( (P < 0.001) \), cholesteryl olate/cholesteryl linoleate ratio \( r_s = -0.35 \) \( (P < 0.001) \), cholesteryl myristate \( r_s = -0.38 \) \( (P < 0.001) \), cholesteryl arachidonate \( r_s = 0.45 \) \( (P < 0.001) \), lecithin \( r_s = -0.26 \) \( (P < 0.01) \), sphingomyelin \( r_s = 0.25 \) \( (P < 0.02) \), cholesteryl linoleate \( r_s = 0.30 \) \( (P < 0.006) \), and cholesteryl olate \( r_s = -0.19 \) \( (P < 0.08) \). The correlation coefficient for total phospholipids and for the other individual cholesterol esters were not statistically significant.

**DISCUSSION**

Most previous studies of the lipids of atherosclerotic plaques have not concerned themselves with the physical state of the lipids. However, in our study of 95 individual atherosclerotic lesions, we found that lipids of fatty streaks exist in two states, liquid and liquid crystalline, with a third state, crystalline, being present in advanced plaques. The constituents of these states are (a) cholesterol ester-rich droplets which may be either liquid or liquid crystalline at 37°C, (b) bilayer arrangements of phospholipid liquid crystals in membranes and myelin figure-like deposits, and (c) cholesterol monohydrate crystals. Although cholesterol esters and phospholipids may both be liquid crystals, they are largely immiscible in each other and thus form separate phases (5, 36).

The explanation of the phase behavior of the major plaque lipids is provided by the phase diagram of free cholesterol, phospholipid, and cholesterol ester in excess of the lipid composition of 27 fibrous plaques (●) and 24 gruel plaques (▲).
water (Fig. 1). This diagram predicts that phospholipid liquid crystals (e.g., membranes) become saturated with small amounts (<2%) of cholesterol ester, and any additional cholesterol ester must form a second phase. Free cholesterol, which is virtually insoluble in water, can be solubilized by the phospholipid phase up to 33% (wt/wt) and by the cholesterol ester phase up to about 8% (wt/wt). When cholesterol is present in greater concentrations, the system must either be supersaturated (nonequilibrium conditions) or contain cholesterol crystals (equilibrium conditions).

The applicability of the model system to the lipids of human atherosclerotic plaques has been demonstrated in our study. 50 advanced plaques had a chemical composition which placed them in the three-phase zone, and cholesterol monohydrate crystals and cholesterol ester droplets were demonstrated in all. (The phospholipid liquid crystalline phase may reasonably be assumed to be present, since membranes are a constituent of plaques. see references 13 and 14.). Only one advanced plaque with crystals did not lie in the three-phase zone. Of 13 fatty streaks in the two-phase zone, 11 were shown to have only two phases, since no observable crystals were present. Two fatty streaks which were near the line delineating the three-phase zone had a small number of cholesterol monohydrate crystals. Thus, there was good agreement between the simplified in vitro model system and the more complex lipid system of the plaque. Since only lipid-lipid interactions are considered in the phase diagram, lipid-protein interactions, while undoubtedly present, must have a relatively small influence on lipid physical states. Moreover, since some of the lipids in the lesions we have studied were likely to be intracellular, especially in fatty streak lesions, phase equilibrium considerations are applicable to lipid accumulations whether they are intra- or extracellular.

Despite the good correlation between the in vitro

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**Figure 8** Cholesterol monohydrate plate crystals from plaques at 25°C (×100, crossed polarizers).
model system and the lipid systems of atherosclerotic lesions, there are some reservations to applying phase equilibrium considerations to the lipids of the whole lesion. A model system is defined by the contents of a test tube. That is, each lipid system has a fixed chemical composition and limited boundaries. At a given temperature and pressure, the components of this system reach thermodynamic equilibrium after an adequate period of mixing. In the atherosclerotic lesion an analogous system would exist if the lipid composition remained constant within the limits of the lesion and the lipid molecules could freely diffuse from one region of the lesion to another and reach equilibrium. However, if lipids are compartmentalized, for instance in a region of a lesion or even in a cell, then it is possible that the chemical composition will vary from one compartment to another. The physical state of the lipids in such compartments will be determined not only by the chemical composition but also by the rate with which the chemical composition changes either due to metabolic processes or transfer of lipids from one compartment to another. In fact, the data of Smith and Slater (7) when plotted on the phase diagram show that relative chemical compositions differ in different regions of advanced plaques (5). Furthermore, the small droplets which make up the oily cholesterol ester phase melt at different temperatures, indicating they must have a slightly different chemical composition. Thus, our physicochemical approach to the lipids of the

![Image](https://via.placeholder.com/150)

**Figure 9** Composite X-ray diffraction pattern at 20°C of (a) cholesterol monohydrate, (b) a gruel plaque, and (c) isolated crystals from a gruel plaque.

The whole lesion must be considered a first approximation in that it gives the mean composition of the individual lesion and predicts the general physical states in which the lipids should exist at equilibrium. It may mask small compartments differing from the mean composition. Nevertheless, even though some compartmentalization may occur within a lesion, substantial anomalies in the predicted physical states do not occur except in some of the intermediate lesions.

The relatively small concentrations of triglycerides in atherosclerotic lesions (less than 10%) can be expected to have minor effects on the physical state of the lipids. Most of the triglyceride appears to be present in the cholesterol ester-rich droplets (18-19). Model systems of triolein and cholesteryl olate show that these lipids form simple eutectic systems in which complete mutual solubility exists above the melting points of both compounds (2). Further, small amounts of triglyceride (2%) added to mixed cholesterol esters will abolish the cholesteric phase, and slightly more triglyceride (about 5%) will lower the isotropic-smectic transition temperature by about 5°C (R. Deckelbaum and D. M. Small, unpublished observations). Since the solubility of the cholesterol in cholesterol ester is not enhanced by the presence of triglycerides (2), it is unlikely that the phase equilibrium of cholesterol in the model system would be significantly affected by the presence of small amounts of triglyceride. Thus, small amounts of triglyceride should partition mainly into the cholesterol ester phase, causing little changes in the solubility of cholesterol, but

**Table III**

<table>
<thead>
<tr>
<th>Interplanar spacing (Å)</th>
<th>Relative intensity</th>
<th>Cholesterol monohydrate</th>
<th>Gruel plaque</th>
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<tr>
<td>33.5</td>
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<td>Strong</td>
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<td>16.8</td>
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<td>Moderately strong</td>
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<tr>
<td>11.7</td>
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<td>—</td>
<td></td>
</tr>
<tr>
<td>11.4</td>
<td>—</td>
<td>Weak*</td>
<td></td>
</tr>
<tr>
<td>5.9</td>
<td>Strong</td>
<td>Moderately strong</td>
<td></td>
</tr>
<tr>
<td>5.7</td>
<td>Weak</td>
<td>Weak</td>
<td></td>
</tr>
<tr>
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<td>Weak</td>
<td>Weak</td>
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</tr>
<tr>
<td>5.3</td>
<td>Weak</td>
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<tr>
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</tr>
<tr>
<td>3.5</td>
<td>Very weak</td>
<td>Very weak</td>
<td></td>
</tr>
</tbody>
</table>

* Diffraction line from plaque specimen is difficult to measure because of weak intensity and granularity. Diffraction spacing is probably identical with slightly larger spacing of pure cholesterol monohydrate.

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abolishing the cholesteric phase and lowering the isotropic-smectic transition by a few degrees. The presence of triglyceride in lipid droplets of lesions (19) may be responsible for the failure to observe the cholesteric phase in the vast majority of the lipid droplets. Further, the higher triglyceride content of advanced plaques may partly account for the predominance of isotropic droplets at 23°C. The other major factor producing low melting droplets is the higher concentration of polyunsaturated fatty acids of the cholesterol esters. Fatty streaks which have less triglyceride and a smaller proportion of polyunsaturated cholesterol esters have predominantly liquid crystalline lipid droplets at 23°C.

The diversity of reported lipid compositions of fatty streaks (8, 23, 24), and our own findings of compositions of macroscopically defined fatty streaks lying in the two- and three-phase zones, led us to evaluate this group of lesions further. The chemical and physical characteristics of the lesions with excess free cholesterol were significantly different from fatty streaks within the two-phase zone, being intermediate in many respects between fatty streaks and advanced plaques. Identification of this group of intermediate lesions lends support to the hypothesis that at least some fatty streaks evolve into advanced plaques. Since the lipid phases of many intermediate lesions appear to be supersaturated with free cholesterol, a metastable condition probably precedes the deposition of crystalline cholesterol in plaques.

Lipid accumulation in atherosclerosis must be associated with a slower net rate of efflux than influx of lipids in the vessel wall. Since the mobility of molecules in crystals, and to a lesser extent in liquid crystals, is restricted (37), lipids existing in these physical states would have a slower rate of turnover, and would thus be localized in a relatively inert metabolic pool (38, 39). Moreover, the organization of lipid molecules in crystals and liquid crystals may well limit enzyme accessibility either to the substrate molecules themselves or to specific substrate sites within molecules. Thus, physical states of lipid would be of importance both in formation and regression of plaques.

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