Radioactive Fat Absorption Patterns
Their Significance in Coronary Artery Atherosclerosis

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Fat tolerance tests with radioactive triolein were performed on a group of patients
with coronary atherosclerosis or hypercholesterolemia, and significant differences from
normal subjects were observed. The mechanisms and implications of these abnormalities
are discussed.

Atherosclerosis and its accompanying vascular lipoidosis has been linked to
an inborn error in fat metabolism. The observations that atherosclerosis and hypercholes-
sterolemia frequently coexist,1,2 that both can be produced in animals following cholesterol
feedings,3 and that atherosclerosis is unusual when people eat little animal fat, favor this
concept.4-8 The unusual physical state and the abnormal ratio of certain circulating
lipids that have been noted in patients with atherosclerosis,9-12 as well as the increased
cholesterol content of the actual vascular lesions13-15 also support this view. However,
in spite of these and other subtle correlations, an unequivocal relation has not been estab-
lished between atherosclerosis in man and a disturbance in lipid metabolism.

In 1949 Thannhauser and Stanley reported a method for the study of the metabolism of
neutral fat in human subjects utilizing I31-labeled olive oil.16 It had several distinct
advantages: (1) the required amount of labeled fat was small and well tolerated, (2)
the radioactive iodine was easily measured in the serum, (3) the proportion of the radioac-
tive iodine that split off the fatty acid molecule could be determined and information

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could be gained as to the speed of catabolism
of the labeled fat.

Since this initial effort, we17 and others18-22
have used this technic to study the absorption
and utilization of fat in normal individuals
and in patients with evidence of malabsorp-
tion.

The present investigation extends the in-
quiry into the relationship between fat metab-
olism and the pathogenesis of atherosclerosis
in patients with severe coronary artery dis-
ease. It details their response to a test meal of
I31-triolein and compares it with the results
observed in normal patients and in individu-
als having hypercholesterolemia but not
overt coronary atherosclerosis.

Material and Methods

I31-triolein is a clear, colorless, oily liquid, at
room temperature. Repeated assays have shown
that 98 to 100 per cent of the I31 is bound to
neutral fat. The bond is stable in gastric juice,
bile, pancreatic juice, and 25-per-cent hydrochloric
acid.

The radioactive iodine circulating after the in-
gestion of the test meal consists of 2 fractions.
The first is contained in the fat that is in transport
as lipoprotein. Usually we have found that this
portion does not exceed 50 per cent of the total
radioactivity.

The second fraction is derived from the splitting
of the iodine-fatty-acid bond during utilization.
The concentration of this inorganic fraction de-
PENDS upon the rate at which the fat is utilized
and the speed of renal excretion. The influence
of the thyroid on this fraction is negated by the
use of blocking agents prior to the test meal.

The technic for this test has been described
before9 and is briefly as follows:

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RADIOACTIVE FAT ABSORPTION PATTERNS

TABLE 1.—Results of Radioactive Fat Tolerance Test in Normal Subjects and Patients with Coronary Atherosclerosis and Hypercholesterolemia

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole blood radioactivity</td>
<td>Mean</td>
<td>11.7</td>
<td>17.0</td>
<td>Mean</td>
<td>3.7</td>
<td>8.3</td>
</tr>
<tr>
<td></td>
<td>S.D.</td>
<td>2.5</td>
<td>5.2</td>
<td>S.D.</td>
<td>1.2</td>
<td>3.3</td>
</tr>
<tr>
<td>Lipid blood radioactivity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>6.2</td>
<td>9.2</td>
<td>Mean</td>
<td>2.7</td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td>S.D.</td>
<td>0.2</td>
<td>0.1</td>
<td>S.D.</td>
<td>0.1</td>
<td>0.6</td>
</tr>
<tr>
<td>Lipid/whole blood radioactivity</td>
<td>Mean</td>
<td>11</td>
<td>18</td>
<td>Mean</td>
<td>13</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>S.D.</td>
<td>48</td>
<td>56</td>
<td>S.D.</td>
<td>5</td>
<td>9</td>
</tr>
</tbody>
</table>

*CAD = Coronary artery disease
†S.D. = Standard deviation

After a 12-hour fast each patient was given a test meal containing 25 μc. of \(^1\)\(^3\)I-triolein in a total volume of 1 ml./Kg. of peanut oil. Venous blood samples were taken at 2-hour intervals until a maximum radioactivity level was reached, and then 24 hours after. A 2-ml aliquot of unclotted blood was counted in a scintillation well counter (whole blood radioactivity). Another aliquot, treated with potassium iodide and trichloroacetic acid to separate the lipoprotein-bound iodine, was also assayed for radioactivity. The total blood volume was assumed to be 7.2 per cent of the body weight. With the given activity in the 2-ml portions and the calculated total blood volume, the total whole blood and lipid blood radioactivity were determined and expressed as a percentage of the initially ingested fat.

The total urine output was collected for 24 hours after the meal, and was also assayed. In some cases, stools were also collected over a 72-hour period.

A total of 50 patients was studied; they were divided into 4 groups: Group 1 consisted of 15 healthy men between the age of 20 and 35. Group 2 was comprised of 15 men who were less than 50 years of age and who suffered a previous myocardial infarction. The fasting cholesterol values in both of these groups were consistently less than 250 mg. per cent (range 130-250, mean value, 190 mg. per cent). Group 3 included 10 men qualified as in group 2 except that the mean cholesterol was increased beyond 275 mg. per cent (range 275-600, mean value 330 mg. per cent). Group 4 consisted of 10 men without overt coronary artery disease but with definite hypercholesterolemia (mean value 350 mg. per cent, range 290-650).

RESULTS

The results are presented in figures 1 to 5 and tables 1 and 2.

After ingestion of the labeled-fat test meal, the blood radioactivity increased to a peak value, and then gradually declined. In general, the maximum values for the whole-blood and lipid-blood activity occurred at the same time. This was within 6 hours in the normal subjects, but later than 6 hours in a large percentage of the others.

Statistical analysis of the data showed that the most valuable information was obtained by studying the whole-blood, lipid-blood, or lipid/whole-blood ratio at its peak level, but

TABLE 2.—Number of Patients Showing Abnormal Results in Radioactive Fat Tolerance Test

<table>
<thead>
<tr>
<th>Group</th>
<th>Total no.</th>
<th>Whole blood</th>
<th>Lipid blood</th>
<th>Lipid/whole blood radioactivity</th>
<th>Whole blood radioactivity</th>
<th>No. showing score 1 or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>5</td>
<td>12</td>
<td>7</td>
<td>8</td>
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<td>8</td>
<td>9</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>
only the total blood radioactivity at the 24-hour period.

At the peak time, significant differences existed between the normal subjects and the patients with coronary artery disease \((p = <.05)\), as well as between the normal and hypercholesterolemic subjects \((p = <.001)\). When coronary artery disease was present concomitantly with elevated cholesterol levels, these differences were exaggerated, especially in the case of the lipid-radioactivity values.

At the 24-hour interval, only whole-blood determinations showed significant differences \((p = <.001)\) between cardiac and noncardiac, and normal and hypercholesterolemic subjects.

The values for the 24-hour lipid-radioactivity and the lipid/whole-blood ratios, showed variations difficult to evaluate because of the small magnitude of the counts involved, whereby minor changes could produce marked alterations in the ratios.

Possibly even more significant than a comparison of the mean values of the various groups studied was the recognition of the in-
In the present study attention has been directed to certain specific aspects of the blood radioactivity curve following the ingestion of isotopically labeled fat: (1) the maximum height of the total and lipid-bound radioactivity, (2) the time required for these levels to be reached, (3) the amount of radioactivity remaining after 24 hours, and (4) the lipid/whole-blood radioactivity ratio during the period of the test. Although these values are only a partial reflection of the complete metabolic cycle that follows a labeled-fat test meal, it is thought that they are the most informative, and upon them is based the substance of this report.

The responses in patients with coronary artery disease who had normal or elevated blood cholesterol values, and in persons without obvious atherosclerosis with hypercholesterolemia, were singularly different from the controls. They were characterized by unusual...
ally high blood levels of total and lipid-bound radioactivity, delays in attaining these concentrations and abnormal 24-hour retention. In many, in addition, the lipid/whole-blood ratio showed that a major fraction of the radioactivity was present in the organic fraction. When coronary disease and elevated cholesterol levels were present at the same time, these abnormalities were exaggerated (figs. 6 to 8).

Any attempt to explain these absorptive patterns necessitates a knowledge of the various factors concerned.

Under normal conditions, at least 97 per cent of the radioactive fat is absorbed within 24 hours. However, the amount present in the blood at any specific interval is dependent on additional factors, notably the rate of utilization plus the pre-existing fat pool. When the ascending limb of the radioactive curve culminates in a higher-than-normal peak level, or continues its abnormal rise for more than 6 hours, an increased rate of absorption during this period of time may be responsible. This could stem from decreased intestinal motility which allows more time for the fat to be exposed to the absorbing surface, or a primary mucosal phenomenon may be responsible. Data showing that the intestinal mucosa is able to absorb abnormally high amounts of a basic foodstuff in certain conditions have already been advanced by Mayer and Yannoni. They found that in certain mice with experimentally produced obesity an increased rate of glucose absorption may be present—an apparent compensatory mechanism for the hyperphagia.

On the other hand, abnormally high blood radioactivity levels may result from some abnormality in fat transport or an absolute or selective decrease in its catabolism. The delay in the disappearance of the isotope after 24 hours may be explained similarly.

Thus far the role of the pre-existing fat pool has not been taken into account. It may well be that in certain cases, e.g., those associated with hypercholesterolemia, the abnormal curves are a result of the hyperlipemia and its attendant chemical dilution. Further studies correlating the basal triglyceride and total fat values may help to clarify this problem.

The significance of the abnormalities in the curves of 3 of the control group cannot be assessed at this time. It is possible that these individuals are not “normal” but rather have asymptomatic coronary disease. Only a long-term follow-up of these and similar patients

Fig. 7. Radioactive fat tolerance curves in patient with coronary artery disease and hypercholesterolemia.

Fig. 8. Radioactive fat tolerance curves in patient with coronary artery disease and hypercholesterolemia.
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will determine whether this measurement of impaired fat tolerance was an implication of latent disease.

The inability to define the precise mechanisms responsible for the abnormal radioactive fat tolerance curves that have been obtained does not allow any major conclusions. It would nevertheless appear that this test offers an excellent means of studying fat metabolism. Whether correlations can be made between abnormal results and the presence of coronary atherosclerosis is a matter to be proved by further investigations.

Summary

1. Patients with coronary atherosclerosis and hypercholesterolemia exhibit characteristic blood radioactivity patterns following the ingestion of an I\textsuperscript{131}-triolein test meal.

2. These are exemplified by elevated whole-blood and lipid-blood radioactivity levels that persist even after 24 hours. When both coronary disease and elevated cholesterol levels are present, these abnormalities are exaggerated.

3. The radioactive fat tolerance test appears promising as a means of detecting the presence of derangements in lipid metabolism in asymptomatic individuals, and may also be used as a guide in evaluating treatment. The reversion of an abnormal curve to normal appears to be a more rational aim in any therapeutic approach to the problem of atherosclerosis, rather than the reduction of the blood cholesterol when it is elevated.

Acknowledgment

We acknowledge with thanks the cooperation and valuable assistance given to us by Dr. J. Gershon-Cohen, Director of the Department of Radiology of the Albert Einstein Medical Center, Northern Division, and also the technical help of our isotope technician, Miss Hettie Brenz.

SUMMARIO IN INTERLINGUA

1. Patientes con atherosclerosis coronari e hypercholesterolemia exhibi configurationes characteristico del radioactivitate del sanguine post le ingestion de repastos experimental con trioleina a I\textsuperscript{131}.

2. Iste configurationes es typicamente representate per elevate nivello (persistente mesmo post 24 horas) del radioactivitate de sanguine integre e de sanguine lipidic. In casos in que morbo coronari e elevate nivello de cholesterol es presente, ambe iste anormalitates es exaggerate.

3. Le test del tolerantia de grassia radioactive es promittente como medio de detection del presentia de disrangiamientos del metabolismo lipidic in individuos asymptomatic. Illo es etiam usabile como guida in le evaluation del tractamento. Il pare que le reversion de un curva anormal a un forma normal es un objective plus rational de omne programma therapeutic in casos de atherosclerosis que le reduction de elevate nivello de cholesterol in le sanguine.

References


11. Jackson, R. S., and Wilkinson, C. F.: The ratio between phospholipids and the cho-


I do not find the heart in all creatures to be a distinct and separate part; for some, as you would say Plant-animals, have no heart; Colder creatures of a softer make, and of a kind of similarie constitution, such as are Palmer-worms and Snails, and very many things which are ingender'd of putrefaction and keep not a species, have no heart, as needing no impulser to drive the nutriment into the extremities: For they have a body connate and of one piece, and indistinct without members; so that by the contraction and returning of their whole bodie, they take in, expell, move and remove the nourishment, being call'd Plant-animals; such as are Oysters, Mussels, Sponges, and all sorts of Zoophytes, have no heart; for instead thereof they use their whole body, and this whole creature is as a heart.—WILLIAM HARVEY. De Motu Cordis, 1628.
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