CHANGES IN LIVER GLYCOGEN STUDIED BY THE NEEDLE ASPIRATION TECHNIC IN PATIENTS WITH DIABETIC KETOSIS. WITH A METHOD FOR THE ESTIMATION OF GLYCOGEN FROM HISTOLOGIC PREPARATIONS

BY PHILIP K. BONDY, WALTER H. SHELDON, AND LILLIAN D. EVANS

(From the Departments of Medicine and Pathology, Emory University School of Medicine, and Grady Memorial Hospital, Atlanta, Ga.)

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Previous attempts to estimate the glycogen content of the human liver were based on determinations performed on material obtained by operative biopsy or from postmortem specimens. Observations on animals have shown that these procedures may introduce an important error through the effect of the commonly used anesthetic agents, or of trauma, before the specimen is obtained. The development of a technic for the removal of small specimens of liver by aspiration biopsy is well adapted to the study of glycogen metabolism, for it avoids the uncertain effects of premedication, general anesthesia and the trauma of operation. By this method serial biopsies of the liver have been obtained in a study of patients under treatment for diabetic acidosis.

METHODS

Liver tissue was obtained by needle biopsy, using the Vim-Silverman needle, under local procaine infiltration. With practice, it was possible to obtain an adequate specimen in less than three seconds from the time of insertion of the needle into the substance of the liver. Speed was desirable, since patients in severe acidosis were unable to hold their breath. The specimens were immediately fixed in iced absolute alcohol or Rossman's fixative.

Plasma carbon dioxide combining powers were determined by the method of Van Slyke and Neill (1). The Folin-Wu method was used for the determination of blood glucose (2).

THE TECHNIC FOR THE ESTIMATION OF HEPATIC GLYCOGEN

At first, the glycogen concentration was determined by the chemical method of Good, Kramer and Somogyi (3). This technic was unsatisfactory, however, since without histologic examination it was impossible to be certain that the entire specimen submitted to analysis consisted of hepatic parenchyma. On several occasions, specimens obtained by needle biopsy have included bits of skeletal muscle, fat or fibrous tissue with the liver specimen. Had the entire contents of the needle been analyzed, the results would not have been representative of liver glycogen. It therefore seemed essential to examine microscopically the material which was to be analyzed. To do this, some histochemical method of estimating glycogen had to be adopted.

It had previously been shown by Deane, Nesbett and Hastings (4) that the staining intensity of glycogen in rat livers was proportional to the concentration of glycogen determined by the usual chemical methods. This fact was used to develop a method of estimating the glycogen content of the specimens obtained by biopsy.

The tissue was prepared and stained for glycogen by the method of Gomori (5) under carefully controlled uniform conditions. No counterstain was used. Control slides prepared from tissue digested by salivary amylase demonstrated that only glycogen-containing material was stained by this method.

The optical density of the stained glycogen was determined photometrically. A photomicrographic apparatus was set up in a dark room. The slide to be examined was placed upon the mechanical stage and its image projected, at a magnification of approximately 500 X upon a ground glass screen with a central clear zone. Over the clear window was fixed the aperture of the photelectric cell of a Photovolt electronic photometer. With the substage lamp turned off, the photometer was adjusted to read "0.0." The lamp was then turned on, and the slide scanned in an area without tissue. The substage diaphragm was then adjusted so that the photometer reading was "100.0." This step automatically corrects for variations of color or thickness of the slide, coverslip or mounting medium. The image of the preparation was then moved across the screen so that successive random readings of the light transmitted through the tissue could be made. Because of the manner of adjustment, the galvanometer readings represented "per cent transmission." These readings were translated to optical density by the application of the formula: 

\[ d = 2 - \log T \]

Unstained tissue had no detectable optical density. Since glycogen stains black by the method used, it was possible to make readings using a white source of light without filters. A method similar to this has
been described by Buchanan and Hill for the estimation of myelin (6).

It has been observed by Gomori and Goldner (7) that there may be considerable focal variation of the glycogen content of liver cells. Hedon and Louباتиёre, however, analyzing fairly large aliquots of liver, have shown (8) the maximal variation within the liver to be less than 10 per cent. It was necessary, therefore, to determine the mean of a series of readings for each specimen in order to obtain an adequate sampling of the glycogen content of the specimen. The minimum number of observations which would afford the desired accuracy was ascertained by making 100 random readings of a single specimen. With 100 readings, the mean was 0.39 with a standard error of ±0.012 optical density units. With 20 readings, the standard error ranged from 0.14 to 0.22. Ten readings produced standard errors ranging from 0.026 to 0.043. It was felt that the standard error of less than 10 per cent provided by 20 readings was sufficiently accurate for the purposes of the present investigation.

In order to estimate the accuracy of the method, a series of determinations were made comparing the chemical methods of assaying glycogen with the results of the histochemical estimation on the same specimen. A group of rats was injected with glucose whereas others were fasted for various periods to provide liver tissue with varying glycogen contents. The animals were then sacrificed. Immediately after death, adjacent specimens of liver were obtained for the determination of glycogen by the method of Good, Kramer and Somogyi (3) and for histochemical preparations. The regression of optical density on the chemical glycogen value was calculated. The significance of the regression was determined by dividing the slope by its standard error, giving a value of $p^2$ of less than 0.01 (Figure 1). The standard deviation of the points about the regression line was ±0.149. It is of some importance that the standard deviation of the 100 readings performed on a single preparation was ±0.121. In two separate sets of data, the degree of variance caused by the method of observation appears to be almost the same, indicating that the technic is uniform and the results reproducible.

A further conclusion may be drawn from the close agreement of the standard deviations of the regression curve and of a single preparation examined many times. Since the variance of the points about the regression curve is no greater than the variance of a series of optical densities determined for a single specimen, it appears that the entire scatter of points on the regression curve can be accounted for by the limitations of the method of determining optical density. It is therefore unnecessary to suppose that part of the scatter may be caused by unequal distribution of glycogen through the liver. Apparently the mean of 20 readings of the histologic section offers a sample adequate for controlling local variations of glycogen. The limiting factor of accuracy therefore appears to arise, not from the unequal distribution of liver glycogen, but from the limitations of the scanning technic.

Fig. 1. Relationship of Optical Density of Histochemical Preparation to Glycogen Content of Rat Livers

\[ y = 108 + 0.0827x \]

\[ r = 0.149 \]

"$p$" estimated from Fisher's table of $p$ (23). A significant value is considered to be one less than 0.02. Slope = 0.0827 ± 0.0031.
TABLE I
Therapeutic procedures and chemical determinations in six patients with diabetic ketosis

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Sex</th>
<th>Pre-B plasma Co&lt;sub&gt;2&lt;/sub&gt; comb. power</th>
<th>Therapy until second biopsy</th>
<th>Liver glycogen gm./100 gm. liver</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. H.</td>
<td>26</td>
<td>M</td>
<td>14.3 vol. % units*</td>
<td>No second biopsy was obtained</td>
<td>0.4 gm./100 gm./hr.</td>
</tr>
<tr>
<td>P. C.</td>
<td>26</td>
<td>F</td>
<td>19.1 No 100 gm.</td>
<td>1.00 hours</td>
<td>0.3 0.6 0.3 0.3</td>
</tr>
<tr>
<td>M. S.</td>
<td>70</td>
<td>F</td>
<td>48.7 45† Lunch 0.9</td>
<td>2.00 hours</td>
<td>3.5 4.3 0.8 0.4</td>
</tr>
<tr>
<td>Gr. H.</td>
<td>35</td>
<td>F</td>
<td>13.9 150 gm.</td>
<td>4.0 2.75 hours</td>
<td>7.0 8.0 1.0 0.4</td>
</tr>
<tr>
<td>Br. T.</td>
<td>20</td>
<td>M</td>
<td>38.5 150 gm.</td>
<td>3.0 3.75 hours</td>
<td>1.9 3.7 1.8 0.5</td>
</tr>
<tr>
<td>B. T.</td>
<td>40</td>
<td>F</td>
<td>27.8 250 gm.</td>
<td>8.0 6.00 hours</td>
<td>0.5 4.8 4.3 0.7</td>
</tr>
</tbody>
</table>

* The upper figure refers to total dosage; the lower figure is the amount given intravenously in the clyses. Unless otherwise specified all insulin was regular insulin.
† Administered as a routine injection of protamine zinc insulin five hours before the biopsy.

The standard error of the glycogen determination is approximately ± 0.022. The limitation of the ability of the method to distinguish differences of glycogen concentration is, therefore, ± 0.044 d in the regression equation, d = 0.108 + 0.0827 G<sub>1</sub>, or a difference of glycogen concentration of 0.5 gm./100 gm. of liver. The sensitivity of this technic is therefore limited, since it cannot detect small alterations of concentration. This disadvantage seems to be outweighed by the opportunity to examine under the microscope the tissue which is to be analyzed, and by the assurance that it is the glycogen concentration of the liver cells which is actually being determined.

New sets of histologic preparations were made from the same blocks of rat liver for repeated histochemical assays. It was found that the slope of the regression curve varied somewhat in the different sets. In spite of this, the relationship of the various samples to one another remained constant. The variation of the slope therefore appeared not to be due to errors of the method of determining optical density, but to variations in the intensity of staining reaction in successive runs of slides. To control this, it was necessary to set up a new reference curve for the calibration of each batch of histologic preparations. This was done by running sections from four of the rat liver preparations previously described along with the biopsy specimens, taking care to treat both standards and unknowns in a uniform manner with regard to sectioning, staining and mounting. The optical densities of the standards were plotted, an estimated regression line drawn, and the glycogen content of the unknown specimens read from this line. All of the biopsies from a given subject were analyzed in the same batch.

CLINICAL MATERIAL

Six patients admitted to the medical service of Grady Memorial Hospital with diabetic acidosis of varying degrees of severity were subjected to needle biopsy of the liver before the institution of treatment. In five cases a second biopsy was obtained after varying periods of therapy. No ill effects attributable to biopsy were observed. The treatment used consisted of the administration of insulin, glucose and salt solutions. The details are given in Table I.

Liver biopsies by the same technic were also done on three patients hospitalized for various acute illnesses not involving the liver or carbohydrate metabolism. The first biopsy was done under basal conditions and was followed by another biopsy in two of these patients after they had been given a standard breakfast which supplied more than 50 gm. of carbohydrate. At the time of these examinations, all patients were convalescent and had been afebrile for more than 48 hours. All had been eating a diet containing more than 300 gm. of carbohydrate for three or more days before the test.

RESULTS

The values obtained in the normal basal individuals were 2.8, 3.2 and 4.7 gm./100 gm. These values are somewhat higher than the mean value of 2.0 per cent found by Young, Abels and Hamburger (9) who obtained their specimens during laparotomy, and by Hildes, Sherlock and Walsh...
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(10) who employed the aspiration biopsy technic and used a chemical technic for analysis of glycogen content. The present figures, however, fall within the range of normal observations obtained in both of the other normal series. Two subjects were examined one hour after breakfast. In these instances there was an increase of glycogen content of 1.5 and 2.3 gm./100 gm. No comparable observations are available in intact human beings, since the results of Young, Abels and Homburger after the administration of glucose were obtained from patients other than those furnishing specimens prior to carbohydrate administration.

The glycogen content of the livers of patients with untreated diabetic ketosis ranged from 0.3 to 7.0 gm./100 gm. (Table 1). If patient Gr. H. is omitted from the calculation, there is a correlation between the carbon dioxide combining power and the liver glycogen concentration. The justification for the elimination of patient Gr. H. from this series is discussed below.

In each patient there was an elevation of the liver glycogen after treatment. If the rate of increase of glycogen in gm./100 gm./hr. is calculated for each patient, and compared with the duration of treatment before the second biopsy, a steady increase in the rate of glycogen deposition is found from a minimum of 0.3 gm./100 gm./hr. after one hour of treatment, to a maximum of 0.72 gm./100 gm./hr. after six hours of therapy.

DISCUSSION

The finding of normal values for the glycogen content of the liver under basal conditions presents additional evidence of the validity of the method used for estimating glycogen in the present study. The fact that the values range somewhat higher than the mean values of other series may be fortuitous in view of the small number of observations. It should be noted, however, that in the series presented by Young et al. (9) the patients received "routine preoperative preparation," which may have included morphine. Most of their specimens were obtained during laparotomy under ether anesthesia. The absence of pharmacologic and psychic stimulation prior to biopsy in the present series may account for the somewhat higher glycogen values in our patients.

The livers of untreated diabetic patients contained less glycogen than normal, except in two cases. One patient, M. S., was mildly decompensated. Her carbon dioxide combining power was almost normal (48.7 vol. per cent), and she recovered spontaneously under the influence of the protamine zinc insulin which she had taken five hours previously. The other patient, Gr. H., may represent a special case, and is discussed below. If this patient is omitted from consideration, there is a correlation between the carbon dioxide combining power and the liver glycogen concentration ($r = 0.939; p$ less than 0.02). It therefore appears that the degree of glycogen depletion may have been related to the severity of the acidosis in five of the six patients.

It has generally been stated that the liver glycogen tends to be depressed in diabetic acidosis (11). It has been shown, however, that the liver glycogen of the pancreatectomized dog (12) or alloxanized rat (13, 14) or rabbit (14) may be normal at times when the animal shows signs of severe diabetes. Glycosuria, hyperglycemia and ketonuria may be found in the presence of normal or elevated liver glycogen concentrations. In fact, alloxan-diabetic rats tend to maintain their liver glycogen reserves better during fasting than the normal rat (15). Only when the animal enters a stage of terminal acidosis does the glycogen level fall (16).

Previous studies of liver glycogen concentration in human diabetics have been confusing because the tissue was examined only after death (17, 18) or because, in many cases, the specimens were obtained after treatment with insulin (19, 20). Hildes et al. (10), using a technic similar to that used in the present study, determined the glycogen content of the liver of several diabetic patients. Their subjects, although ketonuric, were not severely decompensated, since there was only one in the group with a carbon dioxide combining power of less than 49 vol. per cent. In their series, the liver glycogen concentrations were normal.

The present series represents the first group of human diabetics in severe acidosis whose liver glycogens have been estimated prior to treatment. The relationship between the severity of acidosis and the depression of liver glycogen appears to agree with the results obtained in animals. It is of interest, however, that one patient (Gr. H.) had an elevated liver glycogen concentration while in severe acidosis. Thus, in humans as in ani-
mals, it is possible to have advanced diabetic keto-
sis in the presence of an elevated liver glycogen
concentration.

There is probably, therefore, no causal relation-
ship between depression of liver glycogen and the
development of acidosis in diabetes. On the con-
trary, the nausea and vomiting of ketosis may so
restrict the food intake as to play a significant role
in the development of liver glycogen depletion.
We have no evidence upon which to decide which
factor is primary.

After the institution of treatment, there was an
increase in the hepatic glycogen concentration in
all patients examined. This effect of therapy had
previously been noted, in a qualitative observation
(21). Following the institution of therapy, the
rate of glycogen accumulation by the liver in-
creased over a seven-hour observation period.
This finding agrees with the studies of splanchnic
glucose balance in human beings during treatment
for diabetic ketosis (22). In these patients, there
was a latent period of approximately one hour
after the administration of large amounts of insulin
intravenously before the splanchnic system began
to retain glucose. It appears probable that even
after the administration of large doses of insulin
and glucose, some time must elapse before the liver
achieves its maximal rate of glycogen deposition.

One patient, Gr. H., had a liver glycogen con-
centration far higher than any of the others, and
higher than any of the normal subjects in this or
other series (9, 10). There can be no doubt that
the patient was suffering from severe diabetic
acidosis (see appended case history). In certain
respects, however, she was different from the other
patients in the series. She was very obese, while
the other patients were thin or normal in nutri-
tion. The history of polyuria and polydipsia ex-
tended back for a period of two years; but she had
felt well until, following a trauma, she suddenly
developed ketosis. Her acidosis was moderately
insulin-resistant, requiring more than 800 units
in 24 hours; but when placed on a stringent re-
ducing diet, she lost 20 lbs. and was controlled
well without insulin. The other patients in this
series had taken insulin for prolonged periods,
and could not be controlled by diet alone. It there-
fore seems that patient Gr. H. falls into the group
of mild diabetics with obesity. The other patients
appear to have suffered from a more severe and,
possibly, a basically different type of disease. It
may be that this difference explains the fact that,
of all the patients examined, only patient Gr. H.
had an elevated liver glycogen concentration during
severe ketosis.

SUMMARY

The liver glycogen content of diabetic and non-
diabetic patients has been estimated by a method of
determining the optical density of histologic prepa-
rints. The tissue was obtained by needle aspira-
tion and was prepared by Gomori's histochemical
technic. The method was sensitive to changes in
glycogen concentration of 0.5 gm./100 gm. and
appeared to furnish an adequate estimate of the
glycogen of the entire liver.

Glycogen determinations were made on the
livers of three non-diabetic fasting patients, and
in two of them after breakfast. The fasting values
ranged from 2.8 to 4.7 per cent. A significant in-
crease in the liver glycogen was observed after a
meal.

Six decompensated diabetic patients were sub-
jected to biopsy. In all cases except one, there
was a decrease of liver glycogen proportional to the
severity of the ketosis. After treatment, all pa-
tients showed an increase of liver glycogen.

One patient had a liver glycogen concentration
of 7.0 per cent during severe ketosis. Because of
her obesity and low insulin requirement, it is sug-
gested that she may have had a type of diabetes
different from the other subjects. In spite of her
high initial glycogen level, this patient also de-
posited glycogen in her liver during therapy.

APPENDIX

Gr. H., 27 year old negro, was admitted to the med-
cine service of Grady Memorial Hospital on February 14,
1948, because of abdominal pain. She had noticed fre-
cuency of urination, beginning in 1945, and had moderate
increase in thirst from that time. One week before ad-
mission she had been kicked in the abdomen. Following
this, she developed abdominal pain, increased thirst and
urination. Three days prior to admission she began to
vomit. Eight hours before admission she developed
shortness of breath.

One sister suffered from diabetes mellitus. The pa-
tient had adequately treated persistently seropositive syph-
ilis. Two stillbirths had occurred, the most recent being
three months before admission.

The temperature was 99.6, pulse 110, respirations 36,
blood pressure 120/80, and weight 247 lbs. The physical
examination showed an uncomfortable, mildly disoriented obese negroess who lay panting in bed. She was severely dehydrated. There were intertrigo, vaginitis and evidence of chronic pelvic inflammatory disease. The examination was otherwise not remarkable.

The Kahn test was positive (4 Kahn Units), the urine positive for sugar (four plus) and acetone (three plus). The red blood count was 5,850,000, the hemato-
crit 49 per cent and the sedimentation rate (Westergren) 48 mm./hr. The white count was 11,550, with 74 per cent polymorphonuclear forms. The admission blood glucose level was 420 mg./100 ml., and the carbon diox-
ide combining power 13.9 vol. per cent (6.3 mM/L).

The acidosis was controlled, in a period of 24 hours, after the administration of a total of 810 units of regular insulin, 6500 ml. of normal saline and 550 gm. of glucose parenterally. After a period of observation in the hos-
pital, she was discharged on an 820 calorie reducing diet, with 60 units of protamine zinc insulin daily. Over a period of three months, her insulin requirement gradually dropped so that, by May 1948, she was aglycosuric with-
out insulin. During this time she lost 20 lbs. of weight.

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