RELATION OF SERUM CALCIUM TO SERUM ALBUMIN AND GLOBULINS

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In 1923, Salvesen and Linder (1) pointed out that hypoproteinemia in the nephrotic type of Bright's disease is associated with hypocalcemia, the calcium content of the serum tending to parallel the total serum protein level. Marrack and Thacker (2) and Hastings, Murray and Sendroy (3) subsequently expressed this proportionality between total calcium and total protein more precisely in the form of an empirical regression equation. By plotting the calcium content of body fluids of low or normal protein content as ordinates against the respective total protein values, they showed that the points so obtained approximate a straight line which has a positive slope and intersects the "y" (Ca) axis at a point above the origin. Such a linear relation, since confirmed in nephrotic and normal sera by others (4, 5, 6), may be expressed by the general regression equation (5):

\[ \text{Total Ca} = m \cdot \text{total protein} + b, \]  

where \( m \), the slope of the line, is a constant which defines the amount of calcium bound per unit total protein and \( b \), the intercept on the "y" axis, is a constant which defines the amount of calcium not bound to protein.

Though derived from clinical data, and purely empirical, Equation I is in accord with deductions drawn from dialysis and ultrafiltration experiments. These indicate that calcium present in serum is partly in a non-diffusible, partly in a diffusible state. At physiological concentrations of \( \text{Ca}^{++} \), \( \text{PO}_4^{-} \), and \( \text{H}^{+} \), the non-diffusible calcium fraction appears to be protein-bound calcium; and values obtained for the diffusible calcium fraction, which is composed largely of \( \text{Ca}^{++} \) (7, 8), are in satisfactory agreement with values obtained for \( b \). McLean and Hastings (5) have shown, further, that Equation I may be derived from a general mass law equation for the dissociation of calcium proteinate where the protein molecules are assumed to be composed of a series of negatively charged divalent ions:

\[ \frac{[\text{Ca}^{++}] \cdot [\text{Prot}^-]}{[\text{Ca Prot}]} = K. \]  

Substituting \([\text{Total Prot} ] - [\text{Ca Prot}]\) for \([\text{Prot}^-]\) and simplifying, we obtain:

\[ \frac{[\text{Ca}^{++}] \cdot [\text{Total Prot}]}{[\text{Ca Prot}]} = K + [\text{Ca}^{++}]. \]

Substituting \([\text{Total Ca} ] - [\text{Ca}^{++}]\) for \([\text{Ca Prot}]\) and dividing both sides of the equation by \([\text{Ca}^{++}]\), we obtain:

\[ \frac{[\text{Total Prot}]}{[\text{Total Ca} ] - [\text{Ca}^{++}]} = \frac{K}{[\text{Ca}^{++}]} + 1. \]

For the special case where the concentration of \( \text{Ca}^{++} \) is constant (and the experimental data used in deriving Equation I are restricted by definition to that condition), the constant \( b \) may be substituted for \([\text{Ca}^{++}]\). Designating the relation of constants \( K/b + 1 \) by the reciprocal of the constant \( m \), we obtain:

\[ \frac{[\text{Total Prot}]}{[\text{Total Ca} ] - b} = \frac{1}{m}. \]

which solved for \([\text{Total Ca}]\) gives Equation I.

Equation I does not apply if there is a primary disturbance in calcium metabolism (3) nor in the presence of hyperphosphatemia (1, 4). But apart from these restrictions, this equation seems so well supported by both empirical and theoretical evidence that it has come to be regarded as a generally valid expression of the relation between total calcium and total serum protein.

For example, it is inferred—as follows from Equation I—that elevated calcium values are to be expected in association with hyperproteinemia. Since a significant proportion (almost half) of the total calcium in normal serum is bound to
protein, it does seem to follow that with increased protein content there would be an increase in calcium bound to protein and, consequently, a rise in the total calcium content of the serum; hyperproteineinmia being regarded in this sense as "a cause of" or "responsible for" hypercalcemia. A number of cases of multiple myeloma have been described in which hyperproteineinmia was, in fact, associated with hypercalcemia. And in such cases, a definite increase in the non-diffusible (or protein-bound) calcium fraction could be demonstrated by ultrafiltration—a result in accord with the implications of Equation I.

Despite this considerable body of supporting evidence, however, empirical equations of the general form of Equation I should be regarded, as Peters and Van Slyke (9) have pointed out, only as "rough first approximations" of the relation of calcium to protein in serum. It has often been noted that when, as in hepatic cirrhosis (10), decreased serum albumin is associated with increased serum globulin, the serum calcium level seems to parallel the albumin rather than the total serum protein content. Such observations led Schmidt and Greenberg (11) to conclude that "because the protein bound calcium probably is very largely united to the albumin rather than to the total protein, the total protein content of the serum can only give an inadequate representation."

Our own data indicate that in a variety of diseases presenting hyperglobulinemia, there is a serious discrepancy between observed serum calcium and that calculated by formulae based upon Equation I (6, 12). It would appear that Equation I in its present form is not generally valid (within the limitations prescribed above), as has been assumed. Analysis of our data suggests further that a more satisfactory approximation could be effected by an expression relating calcium specifically to the several protein fractions of which the total serum protein is composed. A definitive equation of this kind is not attainable for the present because of the prevailing uncertainty regarding the serum protein fractions and their calcium-binding properties under the conditions existing in serum. By graphic and statistical analysis of our data, however, we derived an equation relating total calcium to serum albumin and two arbitrarily defined serum globulin fractions. This equation appears to give better agreement between observed and calculated serum calcium over a wide range of variation in serum proteins than do equations relating total calcium to total protein, to albumin and total globulin, or to albumin alone.

**MATERIAL AND METHODS**

Our data (Table I) include 27 observations on 21 cases of the nephrotic syndrome, with low albumin and normal or somewhat decreased globulin levels; 20 observations on 15 normal subjects; 50 observations on 39 cases of lymphogranuloma inguinale, 37 sera containing more than 8.0 per cent total protein; 25 observations on 20 miscellaneous cases with hyperproteineinemia not due to lymphogranuloma inguinale, multiple myeloma or hepatic cirrhosis; and 42 observations on 28 cases of hepatic cirrhosis, with low or normal albumin and normal or high globulin levels. With the exception of cases of extreme dehydration, which were not available for study, the data may be regarded as illustrative of the types of changes in serum proteins occurring in disease.

For reasons stated in the text, conditions in which the concentration of Ca++ per unit serum water could not be assumed to be within normal limits were excluded; Cases with a primary disturbance in calcium metabolism (including multiple myeloma); cases with hyperphosphatemia; and cases with hypoproteineinemia due to malnutrition or occurring in terminal stages of wasting diseases. Apart from these restrictions, and the inclusion of only a few representative normal values, the data are unselected.

Serum calcium was determined by the Clark and Collip modification of the Kramer and Tisdall method (30). Serum protein was determined by difference, total nitrogen by the Kjeldahl technique, and nonprotein nitrogen by Folin's method with nesslerization (31). Albumin and the globulin fractions were estimated by Howe's method (32), nitrogen being determined by the micro-Kjeldahl technique and titration. Inorganic phosphorus was determined by the method of Kuttner and Lichtenstein as modified by A. Bodansky (33). All determinations were carried out in duplicate, except some calcium analyses, when insufficient serum was available.

In view of the wide range in total protein content of our sera, the concentrations of all relevant solutes were expressed in terms of serum H₂O. This involves a correction:

\[ C_o = \frac{C_s}{W_s} \times 100, \]

where

- \( C_o \) = concentration of solute per unit weight of serum H₂O,
- \( C_s \) = concentration of solute per unit volume of serum, 
- \( W_s \) = grams of H₂O per 100 cc. serum.

\( W_s \) was calculated by the McLean and Hastings' formula (5):

\[ W_s = 99.0 - 0.75P_s, \]
where

\[ P_s = \text{grams of total protein per 100 cc. serum}, \]

0.75 = the Svedberg and Sjögren factor for specific molecular volume of serum protein and 1 per cent of serum volume is assumed to be occupied by solutes other than protein.

A quotient nomogram (Figure 1), which proved useful for rapid conversion of large groups of data and for checking values calculated in the usual manner, was constructed on the basis of the formula:

\[ \log x = \log y + \log \frac{s}{x} \]

where

\[ s = C_w, \]  \[ y = C_s \] as defined above,

\[ s = W_s \] as defined above ÷ 100.

Column \( P_s \) represents the observed serum protein content in grams per 100 cc. serum. The columns \( C_s \) and \( C'_s \) represent the observed concentration per 100 cc. serum of that solute which is to be expressed in terms of serum water; \( C_s \) being scaled to cover the range 1.5 to 3.0 and 3.0 to 6.0; the scale of \( C'_s \) reading from 1.0 to 1.5 and from 6.0 to 10.0. A straight line connecting the point on the \( P_s \) column corresponding to the observed total protein content of the serum, with the point on the \( C_s \) or \( C'_s \) column corresponding to the observed concentration of solute in serum water, will intersect the adjacent \( C_w \) or the respective \( C'_w \) column at a point representing the desired concentration of solute in serum water.

The nomogram is applicable to sera containing 3.0 to 12.0 grams of total protein per 100 cc. serum. It gives results accurate to the third significant figure over the range of variation in serum electrolytes (expressed in milligrams respectively grams, or in milliequivalents).

RESULTS

**Relation of total serum calcium to total serum protein in lymphogranuloma inguinale.** As was pointed out elsewhere (13, 14), many cases of lymphogranuloma inguinale present hyperproteinemia, the total protein reaching levels as high as 11 grams per 100 cc. serum. Hyperproteinemia in lymphogranuloma inguinale is not, however, associated with hypercalcemia (13, 14). The points obtained by plotting total calcium against the respective total serum protein in our cases (Figure 2) do not fall along the straight line corresponding to Equation I. The trend shown by these points is approximately parallel to the "x" axis. It would appear, therefore, that the linear relation between total serum calcium and total serum protein observed in hypoproteinemia does not obtain in hyperproteinemia due to lymphogranuloma inguinale.

**Relation of total serum calcium to total serum protein in miscellaneous diseases presenting hyperproteinemia.** This discrepant relation is not peculiar to hyperproteinemia occurring in lymphogranuloma inguinale. In Figure 3, we illustrate the distribution of points obtained by plotting total calcium against total serum protein in 20 miscellaneous cases presenting hyperproteinemia not due to lymphogranuloma inguinale, multiple myeloma or hepatic cirrhosis. This group is composed chiefly of various infections. In some instances, no diagnosis could be established. In several instances, lymphogranuloma inguinale was suspected clinically, but the Frei test was negative.

As in lymphogranuloma inguinale, the points do not fall along a straight line corresponding to Equation I but show a trend approximately paral-

1 To convert solute concentrations greater than 10.0, move the decimal point to conform with scales of the \( C_s \) or \( C'_s \) column and the respective \( C_w \) or \( C'_w \) column.

per 100 grams serum water. These values for \( m \) and \( b \) are the means of the several constants obtained empirically by various investigators, as calculated by McLean and Hastings (5).

Our results, therefore, are in accord with the findings in the literature with respect to the direct proportionality between total serum calcium and total serum protein in the nephrotic syndrome and in normal subjects. As a corollary, it may be inferred that the standard methods employed in determining calcium and protein give results in our hands which are consistent with those obtained by others; and consequently the discrepancies encountered in the diseases now to be considered are not due to differences in technique.
FIG. 1. NOMOGRAM FOR CONVERTING SOLUTE CONCENTRATIONS PER 100 cc. SERUM TO SOLUTE CONCENTRATIONS PER 100 GRAMS SERUM H₂O
Relation of total serum calcium to total serum protein in hepatic cirrhosis. Figure 3 also shows the distribution of 42 points obtained by plotting total calcium against the respective total serum protein content in cases of hepatic cirrhosis, in most instances of the Laennec type. The serum albumin may be considerably decreased in cirrhosis of the liver, as is well known, and some cases also show varying degrees of hyperglobulinemia (Table I).

The points representing our cases of hepatic cirrhosis do not fall along the straight line corresponding to Equation I. The discrepant relation of the 164 observations plotted in Figure 3 indicates that Equation I is not generally valid over the range of variation in serum proteins, as has been assumed.

Calcium-protein relation in multiple myeloma, hyperphosphatemia and malnutritional hypoproteinemia; grounds for exclusion of these conditions. It has been known for some time (15) that in multiple myeloma hyperproteinemia and hypercalcemia may co-exist. Of 75 published
cases of multiple myeloma in which both protein and calcium were determined (including 15 of our own), hyperproteinemia occurred in 43 of which 29 also presented hypercalcemia. The co-existence of hyperproteinemia and hypercalcemia in multiple myeloma has been regarded as evidence for the validity of Equation I in hyperproteinemia. But when total calcium is plotted against the respective total serum protein found in published cases of multiple myeloma (Figure 4), it is evident that the points so obtained do not fall along the line corresponding to Equation I. In fact, no linear relation can be made out between total calcium and total serum proteins.

Multiple myeloma is a disease characterized by extensive bone destruction and should be classified with conditions presenting a primary disturbance in calcium metabolism. Since, as stated at the outset, Equation I applies only where there is no primary disturbance in calcium metabolism, we regard discussion of the conformity or lack of conformity of such cases to Equation I as irrelevant; and feel justified in omitting our cases of multiple myeloma, by definition, from the data subjected to analysis.

The hypercalcemia observed in many cases of multiple myeloma (18) may well be due, not to hyperproteinemia (which may not be present in association with the hypercalcemia), but to the complication of co-existent bone destruction by neoplastic tissue; like the hypercalcemia found occasionally with metastatic osteolytic carcinoma, in which serum proteins are normal or low (18, 19). That the majority of cases of multiple myeloma
## Table I

Total protein, albumin and calcium content of 144 sera obtained from patients with diseases affecting the serum proteins; and of 20 normal sera

<table>
<thead>
<tr>
<th>Total protein</th>
<th>Albumin</th>
<th>Total calcium</th>
</tr>
</thead>
<tbody>
<tr>
<td>grams per 100 cc. serum</td>
<td>grams per 100 cc. serum</td>
<td>mgm. per 100 cc. serum</td>
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<tr>
<td>-----------------</td>
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<td>---------------</td>
</tr>
<tr>
<td>LYMPHOGRANULOMA INGUINALE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total protein</td>
<td>Albumin</td>
<td>Total calcium</td>
</tr>
<tr>
<td>-----------------</td>
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</tr>
<tr>
<td>grams per 100 cc. serum</td>
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<tr>
<td>-----------------</td>
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</tr>
<tr>
<td>HYPERPROTEINEMIA OF MISCELLANEOUS ORIGIN—Cont.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIRRHOSIS OF THE LIVER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYPERPROTEINEMIA OF MISCELLANEOUS ORIGIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.1</td>
<td>2.9</td>
<td>10.4</td>
</tr>
<tr>
<td>10.3</td>
<td>4.3</td>
<td>9.9</td>
</tr>
<tr>
<td>9.6</td>
<td>3.7</td>
<td>9.8</td>
</tr>
<tr>
<td>9.5</td>
<td>3.2</td>
<td>9.2</td>
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<tr>
<td>9.4</td>
<td>4.6</td>
<td>10.6</td>
</tr>
<tr>
<td>9.1</td>
<td>4.2</td>
<td>9.7</td>
</tr>
<tr>
<td>9.0</td>
<td>3.4</td>
<td>11.2</td>
</tr>
<tr>
<td>8.9</td>
<td>4.5</td>
<td>10.5</td>
</tr>
<tr>
<td>8.9</td>
<td>4.3</td>
<td>9.9</td>
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</tbody>
</table>
presenting hyperproteinemia also exhibit hypercalcemia may mean only that myelomatos is severe enough to cause hyperproteinemia is likely to be extensive enough to produce widespread skeletal damage, resulting in hypercalcemia. An absolute increase in protein-bound calcium demonstrated by ultrafiltration in some cases of multiple myeloma occurs, apparently, only in cases presenting hypercalcemia, and then irrespective of whether or not the serum protein content is increased (6). We have suggested elsewhere (6) that this increase in protein-bound calcium is a result, not the cause of the hypercalcemia; a result of the influx of Ca++ caused by bone destruction, with re-establishment of equilibrium between these two fractions at higher levels of both ionized and protein-bound calcium. Moreover, it seems likely that, for reasons stated later, most of the increased protein-bound calcium in multiple myeloma presenting both hyperproteinemia and hypercalcemia is calcium bound by albumin; and little calcium is bound by the euglobulin increment usually responsible for the hyperproteinemia.

Cases of hyperphosphatemia are excluded because hyperphosphatemia, as is well known, depresses the total calcium content of the blood by mechanisms not directly dependent upon the serum proteins. The presence of hyperphosphate mia lowers the Ca++ concentration and disturbs the equilibrium between Ca++ and protein-bound calcium, apparently in part, at least, through the formation of non-diffusible (colloidal) calcium phosphate complexes. Peters and Eiserson (4) have suggested an empirical equation relating calcium to total protein and inorganic phosphorus. We have not attempted to formulate such a more general equation from our data, however, but have included in Table I only sera containing 2.5 to 5.0 mgm. inorganic phosphorus per 100 cc. serum.

In our cases of malnourishment hypoproteinemia, points obtained by plotting total calcium against
the respective total protein content fall consistently below the straight line corresponding to Equation I, the divergency tending to be more marked where the total protein content is very low. Decreased Ca++ may account for this discrepancy. It is known that, associated with hypoproteinemia due to malnutrition, not only the protein-bound but also the Ca++ concentration may fall—to such low levels that symptoms of tetany may appear. In a broad sense, this condition constitutes a primary disturbance in calcium metabolism in that the intake or absorption of calcium is abnormal. At any rate, the concentration of Ca++ cannot be assumed to be within normal limits in malnutritional hypoproteinemia, and we have excluded our cases from the data subjected to analysis.

Cases with a primary disturbance in calcium metabolism, with hyperphosphatemia and with malnutritional hypoproteinemia are excluded, then, on the common ground that in these conditions, the concentration of Ca++ does not remain within normal limits. It is essential that the Ca++ concentration remain relatively constant because
in this, as in previous empirical attempts to obtain
a quantitative expression of the relation of serum
calcium to serum proteins, the effect of varying
serum proteins on the total calcium content of the
serum was considered. Since only part of the to-
total serum calcium is bound to protein, this ap-
proach is possible only under conditions in which
that fraction of the total calcium which is not
bound to protein (chiefly Ca++) remains constant.
Expressed in terms of Equation I, b must remain
fixed.

This condition is approximated in normal and
nephrotic sera, which have been shown by various
investigators to maintain a reasonably constant
diffusible calcium content at a mean level of about
5.8 ± 0.2 mgm. calcium. This condition obtains
also in hyperproteinemia due to lymphogranuloma
inguinale (6) and in other diseases included in
our series of cases (34).

In primary disturbances in calcium metabolism,
in hyperphosphatemia and in severe malnutrition,
however, gross fluctuations in the concentration of
Ca++, occur, for reasons already stated. Such
fluctuations in the concentration of Ca++ affect not
only the level of ionized calcium but also the
amount of calcium bound to protein; since these
two fractions tend to maintain an equilibrium at
levels which are predictable, as McLean and
Hastings (5) have shown, from mass law con-
considerations. Expressed in terms of Equation I,
m being a function of b (see derivation from the
mass law), m assumes different values as b varies,
and m is fixed only so long as b is fixed. Empiri-
cal constants for the calcium-binding properties
of the serum proteins can be expected to apply,
therefore, only under conditions in which the con-
centration of Ca++ is the same, i.e., within normal
limits.

We have not attempted to estimate protein-
bound calcium more directly by ultrafiltration
(except in a few instances) or by the McLean and
Hastings' (16) frog-heart method for direct esti-
mation of Ca++. An attempt was made to calcu-
late CaProt. and Ca++ from the total calcium and
total protein (5) or albumin and globulin content
(17) of the serum. But this approach was aban-
donned when it was found that in sera with marked
hyperglobulinemia due to lymphogranuloma in-
guinale, calculated values for Ca++ were consid-
erably lower than the diffusible calcium (6). In

extreme cases, the calculated Ca++ concentration
was so low as to be within the range of tetany, of
which our cases show no signs clinically. As sug-
gested elsewhere (14), constants for B globulin
and pK<sub>CaProt</sub> derived from normal serum globulin
may not be applicable to globulins occurring in
marked hyperglobulinemia.

**DISCUSSION**

Our results are in accord with the view that a
direct linear proportionality between total serum
calcium and total serum protein, expressed by
Equation I, exists in nephrotic and normal sera,
from which Equation I was originally derived.
When applied to hyperproteinemia, however,
Equation I leads to gross discrepancies between
calculated and observed calcium values (Figures
2 and 3); because such application involves ex-
trapolation on the assumption, apparently incorrect,
that the straight line relation found in hyperpro-
teinemia holds at elevated serum protein levels.

In Equation I, the common factor m is used to
express the amount of calcium bound per gram of
total serum proteins, although the serum proteins
are known to be composed of several more or less
discrete protein fractions. A common factor may
be so employed if the ratio of the respective serum
protein fractions to each other remains fixed in
diseases affecting the total protein level of the
serum; or, should these ratios vary, if the amount
of calcium bound per gram of the several serum
proteins is approximately the same.

It is now well established that the ratio al-
bumin:total globulin does not remain constant as
the total serum protein content rises above or
falls below normal limits. Hypoproteinemia, as is
well known, is due wholly or in large part to de-
creased serum albumin; whereas hyperalbuminemia
appears to be due invariably to increased serum
globulins (6, 14, 20). Moreover, the several
globulins present in serum (as defined by frac-
tional salting out with sodium sulfate) are them-
selves disproportionately affected when the total
globulin content rises. The euglobulin fraction,
as defined by Howe's method, almost invariably
constitutes most of the globulin increment; often
in association with a more or less significant rise
in the pseudoglobulin I fraction, as defined by
Howe's method. The pseudoglobulin II fraction,
however, so far as we could determine (14, 34),
appears to remain within the limits observed in normal serum, despite marked elevations in total globulin content. Thus, while the euglobulin fraction, as defined by Howe's method, often comprises 20 per cent or less of the total globulin in normal serum, it may compose 50 per cent or more of the total globulin in hyperglobulinemia; whereas the pseudoglobulin II fraction, as defined by Howe's method, makes up a third or more of most normal serum globulins, but falls to as low as 15 per cent or less of the total serum globulins in marked hyperglobulinemia.

As to the amount of calcium bound specifically to the several serum protein fractions, nothing definite is known because the results obtained by different methods are conflicting. The prevailing impression, derived chiefly from observations made in various clinical conditions, appears to be in accord with the view expressed by Schmidt and Greenberg (11) that protein-bound calcium is "very largely united to albumin." Similar conclusions were reached by Csapó and Faubl (21), who found less calcium carried down by the globulin fraction precipitated by half-saturated ammonium sulfate than that carried down with the albumin fraction. The results of ultrafiltration experiments with graded membranes have been interpreted (22, 23), in fact, as indicating that all protein-bound calcium is bound solely to albumin. On the other hand, dialysis experiments carried out with normal serum globulin by Loeb (24) clearly indicate that normal serum globulin binds calcium. That normal serum globulin binds a significant amount of calcium was confirmed, among others, by McLean and Hastings (5), who give the following distribution of calcium fractions as typical where the total protein content is 7.0 per cent and the A/G ratio is 1.8:

<table>
<thead>
<tr>
<th>Component</th>
<th>Ca ppm per 100 grams of serum H2O</th>
</tr>
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<tbody>
<tr>
<td>Total Ca</td>
<td>11.60</td>
</tr>
<tr>
<td>Ca++</td>
<td>5.16</td>
</tr>
<tr>
<td>Ca bound to globulin</td>
<td>1.86 (or 0.744 ppm Ca per gram of globulin)</td>
</tr>
<tr>
<td>Ca bound to albumin</td>
<td>3.22 (or 0.716 ppm Ca per gram of albumin)</td>
</tr>
<tr>
<td>Ca unaccounted for</td>
<td>1.36</td>
</tr>
</tbody>
</table>

As will be apparent subsequently, these conflicting results are not mutually exclusive but may well be due, in part, to the heterogeneous and varying composition of the total serum globulin fraction in normal serum and in hyperglobulinemia.

So far as our own results are concerned, if the several serum protein fractions bound approximately the same amount of calcium per gram, Equation I should give satisfactory agreement between observed and calculated calcium values over the range of variation in serum proteins; whereas gross discrepancies occur (Figures 2 and 3). Examination of Figure 3 reveals that the discrepant points are not erratically distributed but, with few exceptions, lie below the straight line corresponding to Equation I; i.e., the discordant sera consistently contain less calcium than that calculated from their total protein content by Equation I. It is further apparent (Table I, Figures 2 and 3) that the discrepant sera are, with few exceptions, those with increased globulin content, irrespective of etiology; i.e., the observed calcium content of most sera with marked hyperglobulinemia is significantly lower than that calculated from their total protein content. This generalization appears to hold whether the increase in serum globulins results in hyperproteinemia (as in lymphogranuloma inguinale) or whether (as in some cases of hepatic cirrhosis) the total protein remains within normal limits because of very low albumin levels. The serum globulin content was within normal limits in our cases with the nephrotic syndrome, in which agreement with Equation I was satisfactory.

That the observed calcium in hyperglobulinemia was lower than predicted was not due to hyperphosphatemia, which was not present in these sera; nor to a decrease in the Ca++ fraction, which was shown to be within normal limits by ultrafiltration (6) and by the absence of clinical signs of tetany. The discrepancy results because, in hyperglobulinemia, the amount of calcium bound to protein is consistently less than that predicted by Equation I from the total protein content. We infer that the total globulin fraction in hyperglobulinemia binds less calcium than indicated by the several constants proposed in Equation I for m (6).

In Figure 5, we have plotted total calcium against the respective total globulin content of
Fig. 5. Relation of Total Calcium to Total Globulin in 164 Sera

Except for hypocalcemia due to low serum albumin, the points lie in a direction approximately parallel to the "x" axis and within the normal range, irrespective of the total globulin level.
our sera. If the protein-bound calcium content of these sera depended chiefly upon their globulin content, the points would fall along a line having a definite slope. We find, on the contrary, that the points fall in a direction approximately parallel to the "x" axis—the correlation between total calcium and total globulin appears to be almost zero. Apart from some low values due to decreased serum albumin content, the total calcium remains within normal limits, irrespective of the total globulin level. The graph suggests that the amount of calcium bound to globulin is either insignificant or small and constant throughout. Figure 5 is not wholly satisfactory, however, because though three variables are involved, only two can be plotted; and more precise statistical analysis necessitates some modification of this initial impression.

In Figure 6, we have plotted total calcium against the respective albumin content of our sera.

The points show a definite trend with a sharp slope. The graph indicates that most of the protein-bound calcium is bound to albumin. That not all the protein-bound calcium is bound to albumin, however, is suggested by the following two observations.

1. It is apparent upon inspection of Figure 6 that the intercept on the "y" (Ca) axis of the trend shown by these points is significantly higher than 5.8 (the mean of observed values for diffusible calcium or Ca++); i.e., a small, constant calcium fraction is bound to protein but not to albumin. Since there appears to be no constant, systematic error in determining either calcium or albumin, and since evidence for a diffusible, non-ionized calcium fraction in significant amount is lacking, we infer that this small, constant calcium fraction is bound to globulin. The amount so bound was estimated more accurately by deriving a linear equation from our normal and nephrotic

![Graph](image-url)

**Fig. 6. Relation of Total Calcium to Albumin in 164 Sera**

The points show a definite trend with sharp slope, indicating that most of the protein-bound calcium is bound to albumin.
sera by the method of least squares. Calcium is expressed in milligrams, albumin in grams per 100 grams serum water in the equation so obtained:

\[ \text{Total Ca} = 0.83 \text{ albumin} + 7.0. \]

III

By subtracting 5.8 from 7.0, the intercept on the "y" axis, we obtain 1.2 as an approximation of the mean amount of calcium bound by this globulin fraction, designated "globulin fraction II."

2. It is further apparent upon inspection of Figure 6 that the majority of points corresponding to lymphogranuloma inguinale and other conditions with marked hyperglobulinemia fall above the general linear trend. Statistical analysis reveals that this deviation becomes appreciable when the total globulin content exceeds approximately 4.0 per cent; and that the deviation is roughly proportional to the degree of hyperglobulinemia. We infer that, in hyperglobulinemia, a small but increasingly significant amount of calcium is bound to the globulin increment responsible for the hyperglobulinemia. This globulin, which we shall refer to as "globulin fraction I," is presumably chiefly euglobulin, partly pseudoglobulin I, as defined by Howe's method. Our calculations indicate that this fraction binds approximately 0.1 to 0.2 mgm. calcium per gram of globulin.

To sum up then, analysis of our data suggests that the total serum calcium is composed of at least four distinct fractions: 1, Calcium bound to and proportional to the albumin fraction; 2, calcium bound to a globulin fraction which remains relatively constant in amount irrespective of the total globulin level; 3, calcium bound in small amount to another globulin fraction, increasing with the total globulin level and becoming significant in marked hyperglobulinemia; 4, calcium not bound to protein, relatively constant because gross fluctuations are excluded by definition. These fractions are represented in the following general regression equation (12):

\[ \text{Total Ca} = m_1 \cdot \text{albumin} + m_2 \cdot \text{globulin} + b. \]

IV

Statistical analysis of our own and published data suggests that these constants have the following limiting values: Where \( b = 5.8 \pm 0.2 \) mgm. Ca per 100 grams of serum \( H_2O \), \( m_1 \) is of the order 0.7 to 0.9 mgm. Ca per gram of albumin; the product \( m_2 \cdot \text{"globulin fraction II"} \) is a constant of the order 1.0 \( \pm 0.5 \) mgm. Ca per 100 grams of serum \( H_2O \); \( m_3 \) is of the order 0.1 to 0.2 mgm. Ca per gram "globulin fraction I" where "globulin fraction I" is defined arbitrarily as all globulin in excess of 3.0 grams of total globulin.

Values calculated for total calcium by Equation IV, using constants within the limits specified, approximate observed total calcium more closely over the range of variation in serum proteins, than do values calculated by Equation I. This is illustrated in Figure 7 where we have plotted mean ratios, calculated total serum calcium: observed total serum calcium, against the total protein content. So plotted, a generally valid equation for calculating total calcium will yield points which fall along a straight line at or near 1.00, with zero slope. Equation IV appears to satisfy these criteria. Equation I, on the other hand, yields points diverging progressively upward with increasing total protein (globulin) content.

Figure 7 also illustrates the results obtained with two other general regression equations subjected to statistical analysis (12). In the first of these, the term "\( m \cdot \text{total protein} \)" in Equation I is expanded to allow for different calcium-binding properties of the albumin and total globulin fractions:

\[ \text{Total Ca} = m_1 \cdot \text{albumin} + m_2 \cdot \text{total} \]

\[ \text{globulin} + b. \]

V

In the other, all protein-bound calcium is assumed to be bound to albumin, as suggested by Bendien and Snapper (22):

\[ \text{Total Ca} = m \cdot \text{albumin} + b. \]

VI

Both these formulae, like Equation IV, give predicted total calcium values for nephrotic and normal sera quite as satisfactory as those obtained with Equation I (12). And both formulae, like Equation IV, may be derived from general mass

\[ \text{The ratio, total calcium calculated: total calcium observed, was first calculated for each serum, using Equation IV with the constants indicated in the legend of Figure 7. Then the sera were grouped according to total protein content, expressed in grams per 100 grams of serum \( H_2O \): 3.1 to 6.0 grams, 28 observations; 6.1 to 8.0 grams, 50 observations (20 normal sera, 30 pathological); 8.1 to 10.0 grams, 68 observations; 10.1 or more grams, 18 observations. The mean ratio for the sera in each group was then calculated. The process was repeated for Equations I, V and VI, using the respective constants indicated in the legend of Figure 7.} \]
law equations by methods analogous to those used in the derivation of Equation I (see page 903). But as shown in Figure 7, neither Equation V nor Equation VI gives as satisfactory agreement between calculated and observed total calcium in both low and high protein sera as does Equation IV. The points corresponding to Equation V have a definite positive slope because of discrepancies arising from the heterogeneous composition of the total globulin fraction, as suggested elsewhere (6, 12). The points corresponding to Equation VI have a definite negative slope, presumably because the globulin fraction does bind some calcium.4

4 Of course, the position and slope of the lines corresponding to these equations depend, in part, upon the constants employed. For Equation I, means of the published values for m and b were used as most representative. For Equations V and VI, we used constants giving the best fit, as determined by the method of least squares. Results obtained by trial of other constants in Equations I, V and VI (12) show that the slopes change in degree but not in direction.

The dispersion obtained with Equation IV using the constants indicated in Figure 7 is shown elsewhere by means of a scatter diagram (12). The standard error of estimate is 0.575 mgm. Ca. Sixty-five per cent of the ratios are within ±5 per cent of 1.00; in 20 instances the ratio exceeded 1.05, of which 5 exceeded 1.10; in 32 instances the ratio was less than 0.95, of which 7 were less than 0.90. "Globulin fraction II," which is relatively constant in amount in all sera irrespective of total globulin content, resembles in this respect the pseudoglobulin II fraction, as determined by Howe's method. Further, the amount of "globulin fraction II" present in serum approximates that of pseudoglobulin II, as we could find no evidence of decreased "globulin fraction II" in sera containing as little as 1.5 grams total globulin. Since the product \( m_2 \), "globulin fraction II" is approximately 1.0 ± 0.5 mgm. Ca, this implies

\[
\text{EQUATION I: TOTAL CA} = 0.75 \text{ TOTAL PROTEIN} + 5.6
\]

\[
\text{EQUATION IV: TOTAL CA} = 0.80 \text{ ALBUMIN} + 0.2 \text{ GLOBULIN} + 7.0
\]

\[
\text{EQUATION V: TOTAL CA} = 0.83 \text{ ALBUMIN} + 0.25 \text{ GLOBULIN} + 6.0
\]

\[
\text{EQUATION VI: TOTAL CA} = 0.80 \text{ ALBUMIN} + 7.2
\]

The mean ratio, calculated total calcium: observed total calcium, is approximately 1.00 throughout the range of variation in serum proteins when Equation IV is used. Equation I gives increasingly divergent results in hyperglobulinemia. Equation V has a positive slope, Equation VI has a negative slope.
that "globulin fraction II" binds more calcium per gram than does albumin.

In connection with "globulin fraction I," globulins with isoelectric zones at pH approaching that of serum have been isolated repeatedly from the sera of immunized animals (25, 26, 27, 28). Evidence for the existence of such a globulin in hyperglobulinemia due to kala-azar has been offered by Chopra and Chaudhury (29). We have called attention elsewhere (14) to certain discrepancies in the acid-base equivalence of the blood in hyperglobulinemia (of which the discrepancies in calcium here described are a special case) as indicating the existence of such a globulin fraction.

The inference that the total globulin in normal and pathological sera is composed of varying mixtures of two or more globulin fractions which bind different amounts of calcium may explain a discrepancy already referred to: the apparent conflict between the view that the protein-bound calcium in serum depends chiefly upon the serum albumin content and the repeatedly demonstrated binding of considerable amounts of calcium by normal serum globulin. In hyperglobulinemia, the total globulin fraction appears to be composed largely of a globulin which binds little calcium ("globulin fraction I"); whereas a large proportion of normal serum globulin consists of a globulin ("globulin fraction II") which binds appreciable amounts of calcium.

SUMMARY

1. The relation of total serum calcium to total serum protein and to the several protein fractions was studied by graphic and statistical analysis of 164 observations on 128 cases. The total protein content of these sera, expressed in grams per 100 grams of serum H₂O, was: 3.1 to 6.0 grams, 28 observations; 6.1 to 8.0 grams, 50 observations (20 normal, 30 pathological sera); 8.1 to 10.0 grams, 68 observations; 10.1 or more grams, 18 observations. Cases with a primary disturbance in calcium metabolism (including multiple myeloma), with hyperphosphatemia or with malnutritional hypoproteinemia were excluded.

2. It was found that while total calcium is directly proportional to total protein in nephrotic and normal sera, no such relation obtains in hyperproteinemia. Apart from some cases of multiple myeloma, where bone destruction is the probable cause of hypercalcemia, the total serum calcium does not rise in hyperproteinemia but is maintained at normal levels. Equations relating total calcium to total serum protein do not hold when hyperglobulinemia is present. This discrepancy results, apparently, because the globulin increment in hyperglobulinemia binds very little calcium.

3. Analysis of our data suggests that the total serum calcium is composed of at least four fractions: 1, Calcium bound to and proportional to albumin; 2, calcium bound to a globulin fraction which remains relatively constant in amount irrespective of the total globulin level; 3, calcium bound in small amount to another globulin fraction, increasing with the total globulin level but becoming significant only in marked hyperglobulinemia; 4, calcium not bound to protein, relatively constant because cases with gross fluctuations are excluded by definition. (Calcium not bound to protein is itself subdivided into an ionized and a small non-ionized fraction.)

4. A regression equation relating total calcium to albumin and two arbitrary globulin fractions is presented in the following general form:

\[ \text{Total Ca} = m_1 \cdot \text{albumin} + m_2 \cdot "\text{globulin fraction II}" + m_3 \cdot "\text{globulin fraction I}" + b. \]

The several constants in this equation appear to have the following limiting values: Where \( b = 5.8 \pm 0.2 \) mgm. Ca per 100 grams serum H₂O, \( m_1 \) is of the order 0.7 to 0.9 mgm. Ca per gram of albumin; the product \( m_2 \cdot "\text{globulin fraction II}" \) is a constant of the order 1.0 ± 0.5 mgm. Ca per 100 grams of serum H₂O; \( m_3 \) is of the order 0.1 to 0.2 mgm. Ca per gram "globulin fraction I," where "globulin fraction I" is arbitrarily defined as all globulin in excess of 3.0 grams of total globulin.

5. This equation appears to be more generally valid over the range of variation in serum proteins (within the limitations prescribed) than are equations relating total calcium to total protein, to albumin and total globulin, or to albumin alone.

BIBLIOGRAPHY