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THE EFFECT OF SIGNIFICANT WEIGHT CHANGE ON THE PREDICTED PLASMA VOLUME

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With the introduction of improved dye methods for determining the plasma volume, numerous clinical studies have been made in various conditions. It has been found that the plasma volume is influenced by age, sex, height, weight, muscularity (1), position, exercise (2 to 5), seasonal and climatic factors (6), as well as by different disease states.

Gibson and Evans concluded that normal values are best estimated from surface area measurements if no marked disturbance in weight-to-height relationship exists, and from height in those cases presenting weight changes due to disease (1). Repeated observations have shown that the plasma volume usually approximates 1600 ml. per square meter of body surface area. It has also been suggested that for practical estimation, the plasma volume may be calculated from body weight, using the value of 45 ml. per kgm. (7).

The present study was undertaken because of the marked discrepancies noted on occasion between actual and estimated plasma volume measurements, based on surface area, raising the question as to the effect of significant weight change on the predicted values.

MATERIALS AND METHODS

Five underweight and five obese patients were studied either on the wards of the Presbyterian Hospital or in the Vanderbilt Clinic. In addition, three patients were studied before and after significant weight change. One (M. H.) was a hospital patient with uncomplicated and afebrile active pulmonary tuberculosis at the right lung apex, who gained seven kgm. in weight on a high caloric diet. The second (E. S.) was an obese ambulatory patient with mild but asymptomatic hypertension, no signs of cardiac insufficiency, who lost eighteen kgm. on a 1200 calorie diet without fluid or salt restriction. The third patient (C. G.) lost twenty-eight kgm. in association with widespread metastatic carcinoma of the prostate.

Patients having acute infection, cardiac insufficiency, renal disease, liver disease, hypoalbuminemia, endocrine or metabolic disorders, anemia, dehydration or fever were not included in this report.

Blood samples for hematocrit, serum protein and volume measurements were obtained with the patient lying flat after at least a twenty-minute period of inactivity in that position. The plasma volume was determined with the blue dye T.1824, the optical density being measured with the photoelectric colorimeter (8), using a serum sample drawn ten minutes after the injection of the dye (7). Predicted plasma volume values based on surface area were arbitrarily calculated on the basis of 1600 kgm. per square meter, while predictions based on height were determined from the data of Gibson and Evans (1). The difference between observed and predicted values was expressed as a percentage deviation.

RESULTS

Based on surface area, the plasma volume in five underweight patients (Table I) was invariably higher than predicted, the deviation being ten

TABLE I

| Case | Sex | Height | Weight | Surface area | Hemato- crit | Plasma volume | Predicted pla | sma volume | Deviation from predicted plasma volume | | |
|-----------------------|-----------------------|---------------------------------|----------------------------|--------------------------------------|----------------------------|--------------------------------------|--------------------------------------|----------------------|---|--------------------|--|
| | | | | | | | Based on surface area | Based on height | Based on surface area | Based on height | |
| | | cm. | kgm. | sq. m. | per cent cells | ml. | ml. | ml. | per cent | per cent | |
| 1 2 3 4 5 | F F M M M | 141 163 174 150 159 | 46 46 63 52 44 | 1.32 1.47 1.76 1.46 1.42 | 39 38 44 40 42 | 2320 2480 3520 3000 2660 | 2112 2352 2816 2336 2272 | 2504 3090 2550 | +10 +5 +25 +29 +17 | +-2 +14 +4 | |

Comparison of estimated and predicted plasma volume determinations in five underweight patients

* Data insufficient for volume prediction on such short patients.

| Case | Sex | Height | Weight | Surface area | Hemato- crit | Plasma volume | Predicted pla | asma volume | Deviation from predicted plasma volume | |
|-----------------------|-----------------------|--|------------------------------------|--|---|---|---|---|---|---------------------------------------|
| | | | | | | | Based on surface area | Based on height | Based on surface area | Based on height |
| 1 2 3 4 5 | M F F M F | cm. 173 158 165 179 169 | kgm. 78 81 72 90 69 | sq. m. 1.92 1.83 1.79 2.09 1.79 | per cent cells 45 42 40 46 41 | ml. 3020 2080 2360 3060 2500 | ml. 3072 2928 2864 3344 2864 | ml. 2986 2250 2436 3067 2430 | per cent -2 -29 -18 -8 -13 | per cent +1 -7 -3 0 +3 |

TABLE II Comparison of estimated and predicted plasma volume determinations in five obese patients

per cent or greater in all but one. In five obese patients (Table II) the reverse was true, all showing somewhat smaller volumes than predicted, three with more than a ten per cent deviation. On the basis of height alone, the percentage deviation of determined volume from predicted volume was not significant.

With reference to the three patients studied before and after change in weight (Table III), the one with seven kgm. weight gain (M.H.) exhibited a decrease in plasma volume, despite a six per cent rise in surface area and predicted values. The other two (E.S. and C.G.) showed practically no change in plasma volume after an eighteen and a twenty-eight kgm. weight loss respectively, although the surface area and hence the predicted volume measurement decreased by ten per cent in one and by twenty-one per cent in the other. No significant changes in hydration, serum protein or red blood cell concentration took place during the period of observation.

DISCUSSION

It has already been pointed out that muscular persons may have relatively more and obese individuals less blood per unit of body weight than those of normal habitus (1). Gibson and Evans suggest that the varying proportions of blood in such tissues as muscle and fat may account for this difference.

The evidence presented in this paper confirms the fact that marked deviations from normal in weight, and therefore in surface area, do not always cause a parallel fluctuation in plasma volume. Not only do thin and obese persons tend to have a plasma volume more closely approximating that of persons of average weight, but significant changes in weight in individual cases are not accompanied by proportionate changes in the plasma volume. In situations associated with marked disturbance in weight to height relationship, as pointed out by Gibson and Evans, predicted values

| Patient | Sex | Age | Date | Height | Weight | Sur- face area | Hema- tocrit | Hemo- globin | Serum proteins | Plasma volume | Predicted plasma vol. based on surface area | Change in plasma volume | Change in predicted plasma volume |
|---------|-----|-----|---------------------|------------|----------|----------------------|----------------------|-------------------------|-------------------------|------------------|---|-------------------------------|--|
| | | | | cm. | kgm. | sq. m. | per cent cells | grams per 100 ml. | grams per 100 ml. | ml. | ml. | per cent | per cent |
| М.Н. | F | 27 | 8-13-45 10-24-45 | 160 160 | 43 50 | 1.41 `1.50 | 41 43 | 12.8 14.2 | 6.1 6.4 | 2540 2360 | 2256 2400 | -7 | +6 |
| E.S. | F | 52 | 8-10-45 10-19-45 | 164 164 | 82 64 | 1.89 1.70 | 45 44 | 13.6 14.0 | 7.2 6.9 | 2720 2680 | 3024 2720 | -1.5 | - 10 |
| C.G. | М | 62 | 6-8-45 1-4-46 | 175 175 | 78 50 | 1.94 1.60 | 47 44 | 12.2 11.6 | 6.1 5.8 | 2940 3100 | 3104 2560 | +5 | -21 |

TABLE III

Comparison of estimated and predicted plasma volume determinations in three patients before and after significant change in body weight

based on height appear to afford the most useful estimate of normal.

It is therefore apparent that clinical studies of the plasma volume may be in error if the underlying disorder is preceded or accompanied by any marked degree of weight loss or emaciation and if weight or surface area are employed in predicting the normal. Similarly, studies of alterations in the plasma volume in given disorders may lead to erroneous conclusions if the patients involved are either abnormally thin or obese unless some other basis of comparison than weight is used.

The range of variation encountered in normals (1), coupled with the many constitutional and environmental factors known to influence the plasma volume, combine to make predicted volume measurements rough approximations at best. In the presence of significant weight change in either direction, it is suggested that height or ideal weight figures be used in the calculation, taking into consideration the habitus of the patient.

CONCLUSIONS

1. Plasma volume determinations in five underweight patients were found to be higher than predicted values based on surface area, whereas in five obese individuals the reverse was true; much closer approximation was obtained when height was used in the prediction of normal values.

2. Weight loss and weight gain in three patients studied were not accompanied by proportionate changes in plasma volume. 3. In the presence of significant weight loss or obesity, it is suggested that height or ideal weight be employed to predict the normal plasma volume.

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