PRESENT CLINICAL APPLICATIONS OF DIET TO THE PREVENTION OF ISCHAEMIC HEART DISEASE

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The most significant point to the clinician is that there has been in the last decade a complete reorientation of attitude towards the chances of effective action for the prevention of ischaemic heart disease. Atherosclerosis was previously regarded, together with its effects, as an uncontrollable manifestation of ageing. To-day there are strong reasons for believing, at least in the case of coronary atherosclerosis that the evolution of its effects can be effectively delayed. Among the principal reasons for this optimism are the epidemiological data showing evidence that in the last few decades myocardial infarction has become more and more prevalent in ever younger age groups among the privileged sections of western civilization. At the same time it has been shown that the less privileged sections within the western cultures are affected less and that the whole or greater part of many non-western and underprivileged communities remain remarkably free. These epidemiological facts justify optimism since so definite a trend in the privileged groups must presumably be due to recently operating, and therefore, preventable environmental factors.

Before proceeding to the consideration of diet, some other methods of management or treatment must briefly be considered. The time-honoured principles of moderation and healthy living still apply and must be regarded as basic. Moderation in smoking and in eating can reasonably be advocated; physical relaxation, recreation, and the resolution of internal tensions may be of great importance. At the same time the development of an invalid mentality by unnecessary restrictions must be carefully avoided. In this connection recreational physical activity for those in sedentary occupations can be urged, and should be carried out to the limit of reasonable tolerance even by those who suffer from angina pectoris following infarction. Among the more recent methods mention must be made of anticoagulants, oestrogen therapy, intramuscular injections of magnesium sulphate, sitosterol, nico-
particularly if they lead to sustained reduction of the serum cholesterol. This tentative conclusion does not imply that unsaturated diets are the only, or even the most important, cause of coronary heart disease; it implies only that dietary modification can improve life expectation in people at risk. A rational basis for this treatment has been provided in the demonstration that certain unsaturated oils increase the excretion of cholesterol as cholic acid several-fold (Lewis, 1958). It is therefore suggested that people at risk should reduce their total fat to something of the order of 25 to 30 per cent. of calories and should substitute to a reasonable extent certain unsaturated oils of vegetable and marine origin for at least a part of their saturated fat intake; i.e. animal fats and any fats which have been artificially hydrogenated. Such a diet can with a little trouble be made palatable and free from nuisance value to the patient and his family (Gordon and Brock, 1958).

It is recognized that the diet consumed by privileged western communities who have a high incidence of ischaemic heart disease differs in many respects, other than in quality and quantity of fat, from the diets of underprivileged communities in whom the disease is uncommon. Any of these other differences might be contributory, but the only difference which has yet been shown to have a rational causative basis, through its effect on serum lipid levels, is that which underlies the recommendation for dietary modification of quantity and quality of fat. In particular carbohydrates, proteins and cellulose have comparatively little effect (Gordon et al., 1958).

It should be emphasized that it is at present just as likely that the beneficial effect of this type of dietary modification is exerted through the prevention of thrombotic occlusive episodes as through its effect on serum lipid levels. It is further emphasized that because of the uncertainties and apparent conflicts which underlie the whole story, the time is not yet ripe for any general advice to populations at large on the consumption of fats in relation to atherogenesis in general. Action on an incompletely proven dietary theory is, however, justifiable in the case of myocardial infarction since it is a serious disease, with increasing prevalence. Dietetics has been a rich field for quackery and a hypothesis, however responsible, must not be dressed up to look like a fact. To-day’s remedies may be replaced to-morrow by new knowledge.

Bibliography continued from page 196—H. Gordon, M.D.(Cape Town)

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