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Does Adherence to a Plant-Based Diet Cause a Statistically Significant Decrease in the Risk of Cardiovascular Events?

Amber H. Johnson

University of North Dakota

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Research Questions

- What are some risk factors of cardiovascular disease?
- What is the profile of someone who follows an omnivorous diet?
- Are there any known effects of a plant-based diet on the treatment of cardiovascular disease?
- Are there any known effects of a plant-based diet on the treatment of other chronic disease?
- What is the profile of someone who follows a plant-based diet?
- Is there a role for this information in reactionary and preventative models of medicine?

Discussion

- Greater numbers of both research subjects and studies would allow for less assumption to be made about the theory that plant-based diets can have a measurable, positive outcome.
- The practice of adding high amounts of sodium to many vegetarian or vegan foods is a common method to increase the palatability of items that may not have much in terms of natural flavor.
- Research has established that the elimination of plaque-forming animal fats will decrease the contraction of ischemic heart disease.
- Any reduction in meat consumption has the potential to improve outcomes in not only cardiovascular disease prevention but also type II diabetes mellitus, which, in and of itself, is a major contributing factor to cardiovascular disease advancement.

Literature Review

- Atherosclerotic plaques are formed in the presence of an overproduction of inflammatory products within the coronary arteries. These vessels are lined with vascular endothelial cells which are responsible for providing a neutral environment that allows leukocytes, platelets, and nitric oxide to exist and be produced at a stable rate. When there is an insult to the VECs, they become dysfunctional and signal the initiation of an inflammatory response. Continual inflammation leads to the narrowing and eventual occlusion of a coronary artery, thereby cutting off the lifeblood to the myocardium, which can lead to ischemia, infarction, or death. Hypertension is a byproduct of fluid retention initiated through the intake of elevated levels of sodium, which are common to prepared meats and processed foods. 82% of patients who adhered to a plant-based diet over the course of a one-year trial were measured to have a reduction of atherosclerotic disease, as well as 91% reporting a reduced occurrence of angina, decreasing the need for coronary artery disease interventions, such as percutaneous intervention or CABG (P = .001). A plant-based diet can be more effective than the recommended American Heart Association diet at improving CVD risk factors. When paired with wellness-promoting activities, a balanced, nutritionally plant-based diet has been shown to dramatically lower the incidence of hypertension, hyperlipidemia, obesity, type 2 diabetes mellitus, and gastrointestinal conditions such as colorectal cancer and gallbladder disease, as outlined in a study of over 27,000 adult subjects.

Abstract

• One of the current problems in many affluent societies is the straightforward access to convenience and fast foods. Although these selections have suitability for today’s fast-paced world, overall nutritional value becomes the many of such practices. It is a logical thought that there could be a correlation between this nutritional pattern and the ever-increasing presence of obesity, cardiovascular disease, type 2 diabetes mellitus, hypertension, dyslipidemia, cancer, and other conditions carrying a proverbial death sentence.

• The intent of this review of the literature was to determine the effect a plant-based diet has on adults aged 18-65, and ultimately, seek out significant information that would point to proving the benefits a plant-based diet can have in producing an overall reduced risk of a cardiovascular event.

• The information obtained was done so through careful systematic review of studies that presented respectable, reproducible, and effective research methods, with the anticipation that there existed noteworthy proof that a plant-based diet, be it vegan, vegetarian, lacto-vegetarian or vegan, etc., can serve as an effective and sustainable means of lowering cardiovascular disease risk. It is essential that additional studies with larger participant populations be conducted on this subject, current evidence necessitates an emphasis on dietary intervention as a primary vehicle of risk reduction for cardiovascular events, which can lead to both greater quantity and quality of life.

Clinical Applicability

- It is imperative to employ an offensive line of prevention before sending in a medicinal and interventional defensive line, should there be hope of diminishing the noxious wave of chronic disease.
- Current evidence supports the idea that CVD risk can be reduced by a dietary pattern that provides more plant sources of protein in comparison to the typical American diet.
- Providers should encourage their patients to make both dietary and activity changes in small increments, as a means of ensuring long-term adherence and confidence in their ability to find ownership in making positive health changes.
- The application of a new way of living may appear more appealing to a patient who sees his or her provider applying the very same evidence and practice which are implored to be adhered to.

References


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