Physical fitness and vegetarian diets: is there a relation?1,2

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ABSTRACT The available evidence supports neither a beneficial nor a detrimental effect of a vegetarian diet on physical performance capacity, especially when carbohydrate intake is controlled for. Concerns have been raised that an emphasis on plant foods to enhance carbohydrate intake and optimize body glycogen stores may lead to increases in dietary fiber and phytic acid intake to concentrations that reduce the bioavailability of several nutrients, including zinc, iron, and some other trace minerals. There is no convincing evidence, however, that vegetarian athletes suffer impaired nutrient status from the interactive effect of their heavy exertion and plant-food based dietary practices to the extent that performance, health, or both are impaired. Although there has been some concern about protein intake for vegetarian athletes, data indicate that all essential and nonessential amino acids can be supplied by plant food sources alone as long as a variety of foods is consumed and the energy intake is adequate. There has been some concern that vegetarian female athletes are at increased risk for oligomenorrhea, but evidence suggests that low energy intake, not dietary quality, is the major cause. In conclusion, a vegetarian diet per se is not associated with improved aerobic endurance performance. Although some concerns have been raised about the nutrient status of vegetarian athletes, a varied and well-planned vegetarian diet is compatible with successful athletic endeavor.

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KEY WORDS Exercise, endurance, athlete, carbohydrate, meat, iron, protein, creatine, vegetarian diet, humans

EFFECT OF A VEGETARIAN DIET ON PERFORMANCE

Vegetarian dietary practices have been associated with many health benefits, including lower death rates from ischemic heart disease, diabetes, and certain forms of cancer (1–6) and lower risks of dyslipidemia, hypertension, and obesity (7–10). Most vegetarians have higher intakes of fruit and vegetables, dietary fiber, antioxidant nutrients, phytochemicals, and folic acid than do nonvegetarians, and lower intakes of saturated fat and cholesterol (11–14), which have been related to lower risk of chronic disease (15–20).

The question of whether the multiple benefits of vegetarian dietary practices extend to enhanced physical fitness and performance has been explored since the early 20th century, when a few simple studies reported greater muscular endurance in vegetarian than in nonvegetarian subjects, but these results were not confirmed in subsequent research (21). In 1970, Cotes et al (22) compared thigh-muscle width, pulmonary function measures, and cardiorespiratory response to submaximal cycle ergometry exercise in 14 vegan and 86 nonvegetarian women. Ventilation responses during rest or exercise did not differ between the groups, and thigh muscle width was similar. The authors concluded that the lack of animal protein did not impair the physiologic response to submaximal exercise.

Williams (23) studied the effect of a vegetarian diet on running performance (5–8-km test runs). The subjects completed the runs before and after the 2-wk test diet, and then again 2 wk after resuming a nonvegetarian diet. No significant differences in performance were found between the trials, suggesting that the vegetarian diet had neither a beneficial nor a detrimental effect on aerobic endurance.

Physical fitness, anthropometric, and metabolic indexes were compared by Hanne et al (24) in 49 vegetarian and 49 nonvegetarian male and female Israeli athletes who were matched for age, sex, body size, and athletic activities. No significant differences were found between groups in pulmonary function, aerobic and anaerobic capacities, arm and leg circumferences, hand grip and back strength, hemoglobin, or total serum protein.

Twenty-one overweight women consumed a lactoovovegetarian diet for 5 wk in which all meals were prepared, weighed, and served in a research kitchen (25). Half of the subjects were randomly assigned to an exercise program of walking, jogging, or both (five 45-min sessions/wk at an intensity of 60% VO2max whereas the other half remained sedentary. Submaximal and maximal cardiorespiratory measures improved significantly in those who exercised, but no improvement was seen in the women who consumed the vegetarian diet without exercise.

Snyder et al (26) studied 2 groups of female runners who were matched for age, weight, and distance run per week. One group regularly consumed a semivegetarian diet (< 100 g red meat/wk) whereas the other group consumed a diet that included red meat. No significant difference in maximal aerobic capacity was found between the 2 groups.

A series of reports has been published about 110 runners who competed in a 1000-km race conducted over a 20-d period in West Germany (27–29). Before and during the race, 60 of the runners consumed a conventional Western diet and 50 consumed...
a lactoovovegetarian diet. During the race, the diets for both groups were formulated to ensure a similar intake of carbohydrate by both groups (=60% of total energy). Diet had no effect on the performance of the runners: half of each group finished the 20-d race, the order of finishers was not influenced by the diet, and the average running time of the vegetarian runners was not significantly different from that of the nonvegetarians.

Nineteen long-term vegetarian (mean duration vegetarianism 46 y) and 12 nonvegetarian healthy, physically active elderly women (mean age: 71 y) were compared on the basis of a variety of hematologic, anthropometric, and metabolic factors (30) (Table 1). Although the vegetarian subjects had significantly lower blood glucose and cholesterol concentrations, no differences between groups were found for submaximal and maximal cardiorespiratory and electrocardiographic indexes measured during graded treadmill testing. The authors concluded that a long-term vegetarian diet may be associated with several benefits, but these do not include improved cardiorespiratory fitness and triathletes) (34, 37, 38).

Iron, zinc, and trace minerals

Concerns have been raised that an emphasis on the consumption of plant foods to enhance carbohydrate intakes by athletes may increase dietary fiber and phytic acid intakes to concentrations that reduce the bioavailability of several nutrients, including zinc, iron, and some trace minerals (39, 40). Furthermore, using models to control for age and body composition, failed to alter these findings.

Together, these studies indicate that a vegetarian diet, even when practiced for several decades, is neither beneficial nor detrimental to cardiorespiratory endurance, especially when carbohydrate intake, age, training status, body weight, and other confounders are controlled for.

### SPECIAL CONCERNS FOR ATHLETES CONSUMING VEGETARIAN DIETS

Endurance athletes have been urged to emphasize carbohydrates in their diet to optimize muscle and liver glycogen stores (34). At the high intensities necessary for athletic training and competition, the metabolism of body carbohydrate reserves provides the major fuel for muscle contraction and when these carbohydrate reserves reach low concentrations, the result is fatigue (35). Carbohydrate intakes of =500–800 g/d (8–10 g·kg body wt·d⁻¹) and as 60–70% of energy intake have been recommended for athletes training intensively for >60–90 min/d (34–36).

A near-vegetarian diet is often necessary for athletes to take advantage of high-carbohydrate plant foods such as cereals, pasta, grains, dried fruits, and legumes. In one study, >75% of 347 marathon runners reported higher intake of fruit, vegetables, and whole grains and lower intakes of red meat and eggs compared with their prerunning dietary habits (37). Nonetheless, in most studies, carbohydrate intakes by endurance athletes fall below recommended amounts, although there are some noteworthy exceptions (eg, Tarahumara Indian ultramarathon runners and triathletes) (34, 37, 38).

### TABLE 1

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Vegetarians (n = 19)</th>
<th>Nonvegetarians (n = 12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y)</td>
<td>72.3 ± 1.4</td>
<td>69.5 ± 1.0</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>22.5 ± 0.6</td>
<td>24.2 ± 0.8</td>
</tr>
<tr>
<td>Sum of 3 skinfold thicknesses (mm)</td>
<td>71.7 ± 5.1</td>
<td>85.2 ± 5.5</td>
</tr>
<tr>
<td>Dietary Energy (kJ/kg body wt)</td>
<td>100.4 ± 6.7</td>
<td>95.8 ± 9.2</td>
</tr>
<tr>
<td>Carbohydrate (% of total energy)</td>
<td>61.4 ± 1.6</td>
<td>48.9 ± 1.7</td>
</tr>
<tr>
<td>Fat (% of total energy)</td>
<td>30.4 ± 1.2</td>
<td>36.9 ± 2.0</td>
</tr>
<tr>
<td>Cholesterol (mg/mL)</td>
<td>15.1 ± 2.5</td>
<td>32.7 ± 2.9</td>
</tr>
<tr>
<td>Hematologic Hemoglobin (g/L)</td>
<td>144 ± 3</td>
<td>146 ± 3</td>
</tr>
<tr>
<td>Glucose (mmol/L)</td>
<td>4.60 ± 0.9</td>
<td>5.13 ± 0.1</td>
</tr>
<tr>
<td>Total cholesterol (mmol/L)</td>
<td>5.41 ± 0.20</td>
<td>6.48 ± 0.29</td>
</tr>
<tr>
<td>Metabolic Systolic blood pressure (mm Hg)</td>
<td>145 ± 4</td>
<td>142 ± 5</td>
</tr>
<tr>
<td>VO₂max (mL·kg⁻¹·min⁻¹)</td>
<td>23.8 ± 1.5</td>
<td>21.9 ± 0.8</td>
</tr>
<tr>
<td>Maximal ventilation (L/min)</td>
<td>52.9 ± 3.8</td>
<td>51.2 ± 3.4</td>
</tr>
</tbody>
</table>

1 Data from reference 30.
2 Significantly different from vegetarians, P < 0.05 (Student’s t test).
nonheme iron from plant food sources is more poorly absorbed
than is heme iron from animal products, increasing the risk of
sports anemia in endurance athletes, who are already at high risk
of iron deficiency resulting from exercise-induced iron losses
(34). These concerns may be especially apparent in certain sub-
groups such as female adolescent athletes (41).

Most studies of long-term vegetarian nonathletes who avoid
dietary extremes indicate that despite the apparent lower
bioavailability of some minerals, the iron, zinc, and trace ele-
ment status (as measured in serum, hair, and urine) appears to be
adequate (42, 43). Dietary intake of iron is typically above rec-
ommended amounts in vegetarians, but serum ferritin concen-
trations and other iron-status indicators are often lower than those
in nonvegetarians, although anemia is rare (11, 44–49).

Although inhibitors of dietary iron absorption are present in
plant-based foods, such as phytates in grains and tannic acid in
tea, plant foods also contain enhancers of dietary iron absorp-
tion, such as vitamin C and citric acid found in fruit and vege-
tables (14, 43). Although considered controversial, there is some
evidence that a reduction in body iron stores may be associated
with reduced risks of both coronary artery disease and cancer
(50–52). Thus, the lower ferritin concentrations found in vege-
tarians may actually be advantageous, but further research is
needed before this hypothesis can be accepted.

Various groups of athletes have been reported to be at risk of
iron deficiency, although, as in vegetarians, iron deficiency ane-
ia is rare (34, 53, 54). There is a growing consensus, however,
that mild iron deficiency has little or no meaningful effect on the
health or performance capabilities of athletes (34). Low intake of
dietary iron, increased hemolysis, decreased iron absorption, and
increased iron loss in sweat, feces, and urine have all been impli-
cated as factors that may reduce body iron stores in some ath-
etles, especially females (34, 53). In one large study of 1743
Finnish men, the duration and frequency of physical activity
were associated inversely with serum ferritin concentrations
(51). The authors speculated that reducing the amount of stored
iron could be one mechanism through which exercise training
decreases the risk of coronary artery disease (50, 51).

There has been some concern that vegetarian female endurance
athletes may be at special risk of iron deficiency (39, 40). A
significant proportion (30–50%) of endurance athletes, especially
women, have been reported to be semivegetarians with low intakes
of meat products (26, 39). Snyder et al (26) compared iron status in
9 nonvegetarian and 9 semivegetarian female runners and reported
lower serum ferritin and higher total-iron-binding capacity in the
semivegetarians. Serum iron, percentage transferrin saturation,
and hemoglobin concentrations, however, were not significantly
different between the groups.

Seiler et al (28) also reported lower ferritin concentrations in
vegetarian than in nonvegetarian runners, both male and female.
However, no impairment in ability to compete in a 20-d, 1000-km
race was measured in the vegetarian runners. During the 1000-km
race, dietary iron intake was higher in the vegetarian group, but
the iron was of the nonheme variety from legumes, dried fruit,
nuts, vegetables, and grain products. High intake of vitamin C
together with the avoidance of tea appeared to enhance iron
absorption because blood indicators of iron status were similar in
the vegetarian and nonvegetarian runners (29). The Tarahumara
Indians of Mexico, renowned for their extraordinary endurance as
long-distance runners, have been found to have normal blood
hemoglobin concentrations despite diets that consist of 90% corn
and pinto beans (38, 55). In the study of 8 athletes who consumed
a vegetarian or nonvegetarian diet for 6 wk (crossover design),
despite an extremely high fiber intake while consuming the veg-
etarian diet (98 and 47 g/d, respectively), blood hemoglobin,
serum iron, and serum transferrin concentrations did not differ
significantly between dietary groups (31, 32).

Despite the lower bioavailability of some trace elements such as
zinc, copper, manganese, and selenium in vegetarian diets,
most studies have failed to show that vegetarians have impaired
trace element status (14, 42). It appears that the bodies of vege-
tarians can adapt by increasing the absorption of trace elements,
although concerns have been raised that adolescents, who have
higher zinc requirements for growth, who consume vegetarian
diets may have suboptimal zinc status (42, 48).

Several studies have shown that acute exercise alters blood
concentrations of trace elements, suggesting that exercise leads
to a redistribution of body tissues (56, 57). There is some evi-
dence that an acute bout of exercise increases urinary zinc excre-
tion (56). However, most studies have failed to find that indica-
tors of trace element status are different between athletes and
nonathletes (57). Concerns have been raised that athletes, espe-
cially adolescents, who avoid meat may have difficulty main-
taining adequate amounts of zinc in their bodies (40). Insuffi-
cient data exist to determine whether these concerns are
warranted. Beef, pork, and poultry are major sources of zinc in
the United States (58). Milk and cereal products, legumes, and
nuts are also good sources of zinc, but the zinc in these sources
is less bioavailable than that in meat (40, 56, 58).

Vegetarian athletes should eat foods with ample amounts of
iron and zinc (eg, fortified breakfast cereals, legumes, and nuts and
seeds), include vitamin C sources with each meal, and avoid heavy
tea intake (40). Iron, zinc, and trace element supplementation may
be necessary for some vegetarian athletes who have poor diets, but
the supplements should include no more than 100% of the recom-
manded dietary allowance to avoid negative interactions with the
absorption or function of other nutrients (56, 59).

Although there are some concerns about the trace-mineral sta-
tus of vegetarian athletes, their dietary practices may be of ben-
et in another area of current interest in sports nutrition (13).
There is increasing evidence that heavy exertion produces an
oxidative stress that leads to the generation of oxygen free radi-
cals and lipid peroxidation (60–63). Antioxidant enzymes pro-
vide the first line of defense, with antioxidant nutrients such as
vitamins E, C, and A providing a second line of defense (62).
Chronic physical training augments the physiologic antioxidant
defenses in several tissues (61). People who exercise regularly
and intensely should eat foods rich in antioxidants (60). Vegetar-
ian athletes with high intakes of fruit, vegetables, and whole
grains have a special advantage. The role of antioxidant supple-
ments is still controversial (63).

**Protein and creatine**

All essential and nonessential amino acids can be supplied by
plant food sources alone as long as a variety of foods is consumed
and energy intake is adequate to meet needs (14, 64). The Amer-
ican Dietetic Association (14) has advised that consciously com-
bining various plant foods within a given meal is unnecessary.

Although most vegetarian diets meet or exceed dietary rec-
ommendations for protein, they often provide less protein than
do nonvegetarian diets (12, 26, 44, 49). Concerns have been
raised that vegetarian athletes may have intakes that fall below
the added demands created by heavy exertion (39, 65). Studies indicate that athletes benefit from diets containing more protein than the current RDA of 0.8 g·kg body wt\(^{-1}\)·d\(^{-1}\); strength-training athletes probably need \(\approx 1.4–1.8\) g·kg body wt\(^{-1}\)·d\(^{-1}\); and endurance athletes \(\approx 1.2–1.4\) g·kg body wt\(^{-1}\)·d\(^{-1}\) (65). Most athletes are able to meet these extra demands without protein supplementation by keeping dietary protein near 15% of total energy intake (65). Vegan athletes can achieve optimal protein intake by careful planning, with an emphasis on protein-rich plant foods such as legumes, nuts and seeds, and whole-grain products.

Creatine supplementation has been suggested as an ergogenic aid for athletes who engage in repeated bouts of short-term, high-intensity exercise (66, 67). Creatine is found in large quantities in skeletal muscle and binds to a significant amount of phosphate, providing an immediate source of energy in muscle cells (adenosine 5’-triphosphate). The purpose of consuming supplemental creatine is to increase the skeletal muscle creatine content in the hope that some of the extra creatine binds with phosphate and thus increases muscle-phosphocreatine content. During repeated bouts of high-intensity exercise (eg, five 30-s bouts of sprinting or cycling exercise separated by 1–4 min of rest), the increased availability of phosphocreatine may improve resynthesis and degradation rates, leading to greater anaerobic adenine 5’-triphosphate turnover and greater high-power exercise performance (66).

The estimated daily requirement of creatine is \(\approx 2\) g. Nonvegetarians typically get \(\approx 1\) g creatine/d from the various meats they ingest and the body synthesizes \(1\) g in the liver, kidney, and pancreas, using the amino acids arginine and glycine as precursors. Vegetarians generally have low body creatine pools, suggesting that inadequate dietary creatine from meat sources is not compensated for by increased endogenous creatine production (67).

Various studies have shown that consuming \(\approx 20–25\) g creatine/d for 5–6 consecutive days significantly increases muscle creatine in most people, especially those with low amounts to begin with, ie, vegetarians (66–68). Four to 5 doses of \(5\) g each are usually consumed by dissolving \(5\) g creatine in \(\approx 250\) mL of a beverage throughout the day. Each 5-g dose of creatine is the equivalent of \(1.1\) kg fresh, uncooked steak. Creatine supplementation for up to 8 wk has not been associated with major health risks, but the safety of prolonged creatine supplementation has not been established (66–71).

Some but not all studies have shown that supplemental creatine improves power performance during repeated bouts of short-term sprinting, cycling, and swimming (66–71). A recent randomized, double-blind study in vegetarian subjects failed to show any effect of creatine on power performance (69). Additional laboratory and field research is needed to help resolve the conflicting findings regarding the ergogenic efficacy of creatine supplementation (71). Creatine supplementation has no effect on aerobic exercise metabolism and performance (66, 67).

**Hormonal alterations**

High-fiber, low-fat vegetarian diets have been associated with reduced blood estrogen concentrations and increased menstrual irregularity (72–75). Frequent, vigorous exercise has also been related to menstrual irregularities (34). About 5–20% of women who exercise regularly and vigorously and \(\approx 50–65\)% of competitive athletes may develop oligoamenorrhea. The causes are hotly debated, but may include low energy intake, depleted fat stores, and the effect of exercise itself on the hypothalamic-pituitary-ovarian axis in female athletes (76, 77). Amenorrheic athletes typically have low concentrations of estradiol and progesterone and have hormonal profiles similar to those of postmenopausal women. The reduced concentrations of endogenous estrogen associated with athletic amenorrhea may prevent the formation of adequate bone density (34, 76, 77).

Two reports (published as letters) suggested that a significant proportion of female athletes with amenorrhea were vegetarians (78, 79). However, these were descriptive studies that could not determine whether the cause was the vegetarian diet, heavy exercise training, lower energy intake, or other factors. There is increasing evidence that low energy intake, not diet quality, is a major cause of oligoamenorrhea in female athletes, and that when brought into positive energy balance, hormonal profiles return to normal and menstruation resumes (80). Hanne et al (24) observed that when vegetarian female athletes are properly nourished, their menstrual cycle function is normal compared with that of matched nonvegetarian control subjects.

**CONCLUSION**

A vegetarian diet per se is not associated with improved aerobic endurance performance; however, other benefits make this dietary regimen worthy of consideration by serious athletes. A plant-based diet facilitates high-carbohydrate intake, which is essential to support prolonged exercise. A well-planned vegetarian diet can provide athletes with adequate amounts of all known nutrients, although the potential for suboptimal iron, zinc, trace element, and protein intake exists if the diet is too restrictive. However, this concern exists for all athletes, vegetarian or non-vegetarian, who have poor dietary habits. Athletes who consume diets rich in fruit, vegetables, and whole grains receive high amounts of antioxidant nutrients that help reduce the oxidative stress associated with heavy exertion. Whereas athletes are most often concerned with performance, vegetarian diets also provide long-term health benefits and a reduction in risk of chronic disease. In 2 studies, a combination of regular physical activity and vegetarian dietary practices resulted in lower mortality rates than a vegetarian diet or exercise alone (2, 81).

**REFERENCES**

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