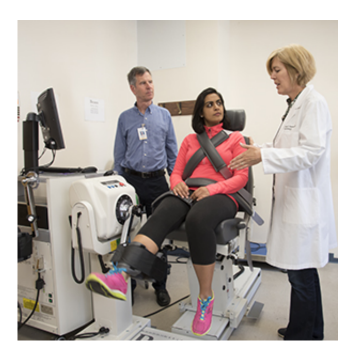


Beet juice boosts muscle power in heart patients

September 16 2015, by Julia Evangelou Strait



Scientists have evidence that Popeye was right: spinach makes you stronger. But it's the high nitrate content in the leafy greens -- not the iron -- that creates the effect. Building on a growing body of work that suggests dietary nitrate improves muscle performance in many elite athletes, researchers at Washington University School of Medicine in St. Louis found that drinking concentrated beet juice -also high in nitrates -- increases muscle power in patients with heart failure. Cardiology fellow Nishtha Sodhi, M.D., (center) demonstrates equipment used to measure muscle power. According to the study authors, including Andrew Coggan, Ph.D., (left) and Linda Peterson, M.D., the magnitude of the improvement is comparable to that seen in heart failure patients who have done two to three months of resistance training. Credit: Robert Boston



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Building on a growing body of work that suggests dietary nitrate improves <u>muscle performance</u> in many <u>elite athletes</u>, researchers at Washington University School of Medicine in St. Louis found that drinking concentrated beet juice—also high in nitrates—increases muscle power in <u>patients</u> with heart failure.

"It's a small study, but we see robust changes in muscle power about two hours after patients drink the beet juice," said senior author Linda R. Peterson, MD, associate professor of medicine. "A lot of the activities of daily living are power-based—getting out of a chair, lifting groceries, climbing stairs. And they have a major impact on quality of life. We want to help make people more powerful because power is such an important predictor of how well people do, whether they have heart failure, cancer or other conditions. In general, physically more powerful people live longer."

Based on research in elite athletes, especially cyclists who use beet juice to boost performance, the study's corresponding author, Andrew R. Coggan, PhD, assistant professor of radiology, suggested trying the same strategy in patients with heart failure.

In the September issue of the journal *Circulation: Heart Failure*, the scientists reported data from nine patients with heart failure. Two hours after the treatment, patients demonstrated a 13 percent increase in power in muscles that extend the knee. The researchers observed the most substantial benefit when the muscles moved at the highest velocities. The increase in muscle performance was significant in quick, power-based actions, but researchers saw no improvements in performance during longer tests that measure muscle fatigue.





Concentrated beet juice used in the study.

Patients in the study served as their own controls, with each receiving the beet juice treatment and an identical beet juice placebo that had only the nitrate content removed. There was a one- to two-week period between trial sessions to be sure any effects of the first treatment did not carry over to the second. Neither the trial participants nor the investigators knew the order in which patients received the treatment and placebo beet juice.

The researchers also pointed out that participants experienced no major side effects from the beet juice, including no increase in heart rates or drops in blood pressure, which is important in patients with heart failure.

Heart failure can have various triggers, from heart valve problems to viral infections, but the result is the heart's gradual loss of pumping capacity.

"The heart can't pump enough in these patients, but that's just where the problems start," said Peterson, a cardiologist and director of Cardiac



Rehabilitation at Washington University and Barnes-Jewish Hospital. "Heart failure becomes a whole-body problem because of the metabolic changes that happen, increasing the risk of conditions such as insulin resistance and diabetes and generally leading to weaker muscles overall."

While the trial was not designed to find out whether patients noticed an improved ability to function in daily life, the researchers estimated the size of the benefit by comparing the improvement in muscle power with what is seen from an exercise program.

"I have compared the beet-juice effect to Popeye eating his spinach," said Coggan, who specializes in exercise physiology. "The magnitude of this improvement is comparable to that seen in heart failure patients who have done two to three months of resistance training."

The nitrates in <u>beet juice</u>, spinach and other leafy green vegetables such as arugula and celery are processed by the body into nitric oxide, which is known to relax blood vessels and have other beneficial effects on metabolism.

With the growing evidence of a positive effect from dietary nitrates in healthy people, elite athletes and now <u>heart failure</u> patients, the researchers also are interested in studying dietary nitrates in elderly populations.

"One problem in aging is the muscles get weaker, slower and less powerful," Coggan said. "Beyond a certain age, people lose about 1 percent per year of their muscle function. If we can boost <u>muscle power</u> like we did in this study, that could provide a significant benefit to older individuals."

More information: Coggan AR, Leibowitz JL, Spearie CA, Kadkhodayan A, Thomas DP, Ramamurthy S, Mahmood K, Park S,



Waller S, Farmer M, Peterson LR. Acute dietary nitrate intake improves muscle contractile function in patients with heart failure: a double-blind, placebo-controlled, randomized trial. *Circulation: Heart Failure*. September 2015.

Provided by Washington University School of Medicine

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