

Lentils significantly reduce blood glucose levels

Date: June 13, 2018

Source: University of Guelph

Summary: Replacing potatoes or rice with pulses can lower your blood glucose levels by more than 20 per cent, according to a new study. Researchers found that swapping out half of a portion of these starchy side dishes for lentils can significantly improve your body's response to the carbohydrates. Replacing half a serving of rice with lentils caused blood glucose to drop by up to 20 per cent. Replacing potatoes with lentils led to a 35-per-cent drop.

FULL STORY



This is Dan Ramdath of Agriculture and Agri-Food Canada, U of G Ph.D. student Dita Moravek and U of G Prof. Alison Duncan.

Credit: University of Guelph

Replacing potatoes or rice with pulses can lower your blood glucose levels by more than 20 per cent, according to a first-ever University of Guelph study.

Prof. Alison Duncan, Department of Human Health and Nutritional Sciences, and Dan Ramdath of Agriculture and Agri-Food Canada, found that swapping out half of a portion of these starchy side dishes for lentils can significantly improve your body's response to the carbohydrates.

Replacing half a serving of rice with lentils caused blood glucose to drop by up to 20 per cent. Replacing potatoes with lentils led to a 35-per-cent drop.

"Pulses are extremely nutrient-dense food that have the potential to reduce chronic diseases associated with mismanaged glucose levels," said Duncan, who worked on the study with PhD student Dita Moravek and M.Sc. students Erica Rogers, Sarah Turkstra and Jessica Wilson.

Yet very few Canadians eat lentils, she added.

"Canada has a huge production of lentils, but we export most of it and only 13 per cent of Canadians eat them on any given day," said Duncan. "We are hoping this research will make people more aware of the health benefits of eating pulses."

Published and specially featured in the *Journal of Nutrition*, the study involved 24 healthy adults fed four dishes -- white rice only, half white rice and half large green lentils, half white rice and half small green lentils, and half white rice and half split red lentils.

Researchers measured glucose levels in the participants' blood before they ate and during two hours afterward. They repeated the process for white potatoes alone and the same combinations of potatoes and lentils.

"We mixed the lentils in with the potatoes and rice because people don't typically eat pulses on their own, but rather consume them in combination with other starches as part of a larger meal, so we wanted the results to reflect that."

Blood glucose fell by similar amounts when half of the starch was replaced with each of the three types of lentils.

Blood glucose comprises sugar found in the blood during digestion in the upper digestive tract and depends on the starch content of foods consumed.

Pulses, such as lentils, can slow digestion and the release of sugars found in starch into the bloodstream, ultimately reducing blood glucose levels, said Duncan.

"This slower absorption means you don't experience a spike in glucose. Having high levels over a period of time can lead to mismanagement of blood glucose, which is the hallmark of Type 2 diabetes. Essentially, eating lentils can lower that risk."

Pulses contain components that inhibit enzymes involved in absorption of glucose, and fibre contained in these foods can encourage the production of short-chain fatty acids, which can also help to reduce blood glucose levels, added Duncan.

Health Canada requires a 20-per-cent reduction in blood glucose levels before a health claim about blood glucose lowering can be approved, said Duncan.

"We are hoping that building evidence for approval of a health claim for pulses will further encourage people to add pulses to their side dishes."

Story Source:

Materials provided by **University of Guelph**. *Note: Content may be edited for style and length.*

Journal Reference:

1. Dita Moravek, Alison M Duncan, Laura B VanderSluis, Sarah J Turkstra, Erica J Rogers, Jessica M Wilson, Aileen Hawke, D Dan Ramdath. **Carbohydrate Replacement of Rice or Potato with Lentils Reduces the Postprandial Glycemic Response in Healthy Adults in an Acute, Randomized, Crossover Trial.** *The Journal of Nutrition*, 2018; 148 (4): 535 DOI: 10.1093/jn/nxy018

Cite This Page:

MLA

APA

Chicago

University of Guelph. "Lentils significantly reduce blood glucose levels." ScienceDaily. ScienceDaily, 13 June 2018. <www.sciencedaily.com/releases/2018/06/180613162701.htm>.

Everyday Exercise Has Surprisingly Positive Health Benefits

Jan. 25, 2018 — The benefits of low-intensity physical activity, such as standing, walking or doing household chores, can be more health beneficial than once thought. Replacing half an hour's sedentariness a day ... [read more »](#)

Plant-Based Sweeteners May Help Individuals Control Their Blood Glucose Levels

June 8, 2016 — A new study shows that it is possible to reduce the level of sugar in muffins without affecting their textural properties by replacing half of the sugar content with stevianna or inulin, which are ... [read more »](#)

Eating Beans, Peas, Chickpeas or Lentils May Help Lose Weight and Keep It Off

Mar. 30, 2016 — Eating one serving a day of beans, peas, chickpeas or lentils could contribute to modest weight loss, a new study suggests. Eating about 3/4 cup (130 grams) each day of these foods known as pulses ... [read more »](#)



Daily Serving of Beans, Peas, Chickpeas or Lentils Can Significantly Reduce Bad Cholesterol

Apr. 7, 2014 — Eating one serving a day of beans, peas, chickpeas or lentils can significantly reduce 'bad cholesterol' and therefore the risk of cardiovascular disease, a new study has found. North Americans on ... [read more »](#)