

Don't drink milk? Here's how to get enough calcium and other nutrients

February 9 2022, by Clare Collins



Credit: Alex Green from Pexels

Cow's milk is an <u>excellent source of calcium</u> which, along with vitamin D, is needed to <u>build strong</u>, <u>dense bones</u>.



Milk also contains protein, the minerals phosphorus, potassium, zinc and iodine, and vitamins A, B2 (riboflavin) and B12 (cobalamin).

As a child I drank a lot of milk. It was delivered in pint bottles to our front steps each morning. I also drank a third of a pint before marching into class as part of the <u>free school milk program</u>. I still love milk, which makes getting enough calcium easy.

Of course, many people <u>don't drink milk</u> for a number of reasons. The good news is you can get all the calcium and other nutrients you need from other foods.

What foods contain calcium?

Dairy products such as cheese and yoghurt are rich in calcium, while non-dairy foods including tofu, canned fish with bones, green leafy vegetables, nuts and seeds contain varying amounts.

Some foods are fortified with added calcium, including some breakfast cereals and soy, rice, oat and nut "milks." Check their <u>food</u> label <u>nutrition information panels</u> to see how much calcium they contain.

However, it's <u>harder for your body to absorb calcium</u> from non-dairy foods. Although your body does get better at absorbing <u>calcium from plant foods</u>, and also when <u>your total calcium intake is low</u>, the overall effect means if you don't have dairy foods, you may need to eat more foods that contain calcium to maximise your bone health.

How much calcium do you need?

Depending on your age and sex, the <u>daily calcium requirements</u> vary from 360 milligrams per day to more than 1,000 mg for teens and older



women.

One 250ml cup of cow's milk contains about 300mg of calcium, which is equivalent to one standard serve. This <u>same amount is found in</u>:

200 grams of yoghurt250 ml of calcium-fortified plant milks 100 grams of canned pink salmon with bones100 grams of firm tofu115 grams of almonds.

The <u>recommended number of daily serves</u> of dairy and non-dairy alternatives varies:

- children should have between 1 and 3.5 serves a day, depending on their age and sex
- women aged 19 to 50 should have 2.5 serves a day, then 4 serves when aged over 50
- men aged 19 to 70 should have 2.5 serves a day, then 3.5 serves when aged over 70.

However, the <u>average Australian intake</u> is just 1.5 serves per day, with only 1 in 10 <u>achieving the recommendations</u>.

What other nutrients do you need?

If you don't drink milk, the challenge is getting enough nutrients to have a balanced diet. Here's what you need and why.

Protein

Food sources: meat, poultry, fish, eggs, nuts, seeds, legumes, dried beans and tofu.



Needed for growth and repair of cells and to make antibodies, enzymes and make specific transport proteins that carry chemical massages throughout the body.

Phosphorus

Food sources: meat, poultry, seafood, nuts, seeds, wholegrains, dried beans and lentils.

Builds bone and teeth, supports growth and repair of cells, and is needed for <u>energy production</u>.

Potassium

Food sources: leafy green vegetables (spinach, silverbeet, kale), carrots, potatoes, sweet potatoes, pumpkin, tomatoes, cucumbers, zucchini, eggplant, beans and peas, avocados, apples, oranges and bananas.

Needed to activate cells and nerves. Maintains fluid balance and helps with muscle contraction and regulation of blood pressure.

Zinc

Food sources: lean meat, chicken, fish, oysters, legumes, nuts, wholemeal and wholegrain products.

Helps with wound healing and the development of the immune system and other essential functions in the body, including taste and smell.

Iodine

Food sources: fish, prawns, other seafood, iodised salt and commercial



breads.

Needed for normal growth, brain development and used by the thyroid gland to make the hormone thyroxine, which is needed for growth and metabolism.

Vitamin A

Food sources: eggs, oily fish, nuts, seeds. (The body can also make vitamin A from beta-carotene in orange and yellow vegetables and green leafy vegetables.)

Needed for antibody production, maintenance of healthy lungs and gut, and for good vision.

Vitamin B2 (riboflavin)

Food sources: wholegrain breads and cereals, egg white, leafy green vegetables, mushrooms, yeast spreads, meat.

Needed to release energy from food. Also supports healthy eyesight and skin.

Vitamin B12 (cobalamin)

Food sources: meat, eggs and most foods of animal origin, some fortified plant milks and fortified yeast spreads (check the label).

Needed to make red blood cells, DNA (your genetic code), myelin (which insulate nerves) and some neurotransmitters needed for brain function.



When might you need to avoid milk?

Reasons why people don't drink milk range from taste, personal preferences, animal welfare or environmental concerns. Or it could be due to health conditions or concerns about intolerance, allergy and acne.

Lactose intolerance

Lactose is the main carbohydrate in milk. It's broken down in the simple sugars by an enzyme in the small intestine called lactase.

Some people are <u>born without the lactase enzyme or their lactase levels</u> <u>decrease</u> as they age. For these people, consuming foods containing a lot of lactose means it passes undigested along the gut and can trigger symptoms such as bloating, pain and diarrhoea.

Research shows <u>smalls amounts of lactose</u>—up to 15 grams daily—can be tolerated without symptoms, especially if spread out over the day. A cup of <u>cows milk contains about 16 grams of lactose</u>, while a 200g tub of yoghurt contains 10g, and 40g cheddar cheese contains less than 1g.

Cow's milk allergy

Cow's milk allergy occurs in about 0.5-3% of one year olds. By age five, about half are reported to have grown out of it, and 75% by adolescence. However, one survey found 9% of pre-school children had severe allergy with anaphylaxis.

Symptoms of cow's milk allergy include hives, rash, cough, wheeze, vomiting, diarrhoea or swelling of the face.

Symptom severity varies, and can happen immediately or take a few



days to develop. If a reaction is severe, call 000, as it can be a medical emergency.

Acne

The whey protein in cow's milk products, aside from cheese, triggers an increase in insulin, a hormone that transports blood sugar, which is released into the blood stream.

Meanwhile, milk's casein protein triggers an increase in another hormone, called <u>insulin-like growth factor</u> (IGF), which influences growth.

These two reactions promote the production of hormones called <u>androgens</u>, which can <u>lead to a worsening of acne</u>.

If this happens to you, then avoid milk, but keep eating hard cheese, and eat other foods rich in <u>calcium</u> regularly instead.

While milk can be problematic for some people, for most of us, drinking milk in moderation in line with recommendation is the way to go.

This article is republished from <u>The Conversation</u> under a Creative Commons license. Read the <u>original article</u>.

Provided by The Conversation

Citation: Don't drink milk? Here's how to get enough calcium and other nutrients (2022, February 9) retrieved 4 May 2024 from https://medicalxpress.com/news/2022-02-dont-calcium-nutrients.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private



study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.