Practical tips for preparing healthy and delicious plant-based meals

It is not only what a diet excludes, but what it includes, that shapes health outcomes. This article is a practical guide for doctors to help them advise patients on nutrient-rich foods, which should form the basis of all types of plant-based diets. Of the recognised types of plant-based diets (Box 1), the most widely studied is the lacto-ovo-vegetarian diet.

Key points about plant-based diets

- Plant-based diets focus on fruits, vegetables, legumes, nuts, seeds and grains. Some vegetarian diets also include eggs and dairy, and a few traditional (eg, Mediterranean and Asian) plant-based diets include limited amounts of meat and/or seafood.
- A varied and balanced plant-based diet can provide all of the nutrients needed for good health (Box 2).
- Plant-based diets may provide health benefits compared with meat-centred diets, including reduced risks of developing chronic diseases such as obesity, heart disease, colorectal cancer and type 2 diabetes.

1 Types of plant-based diets

Semi-vegetarian: includes red meat, poultry and fish less than once a week.

Pesco-vegetarian: includes fish and seafood but no red meat or chicken.

Lacto-ovo-vegetarian: includes dairy foods, eggs, or both, but no red meat, poultry or seafood. This is the most common type of vegetarian diet.

Vegan: excludes all animal products including meat, poultry, seafood, eggs and dairy foods. Most vegans also won’t use honey or other animal products.

2 Sources of key nutrients in a vegetarian or vegan diet

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Food source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>Legumes, tofu, soy milk, tempeh, gluten, wholegrains (particularly amaranth and quinoa), nuts, seeds, eggs, milk, yoghurt</td>
</tr>
<tr>
<td>Iron</td>
<td>Legumes/soybeans, wholegrains (particularly amaranth and quinoa), iron-fortified cereals, tofu, tempeh, dried fruit, nuts, seeds, green leafy vegetables</td>
</tr>
<tr>
<td>Zinc</td>
<td>Wholegrains, legumes, tofu, nuts, seeds, tempeh, eggs, milk, yoghurt</td>
</tr>
<tr>
<td>Calcium</td>
<td>Milk, yoghurt, cheese, calcium-fortified soy, rice or oat milk, calcium-set tofu, unhulled tahini, kale, Asian green vegetables, almonds</td>
</tr>
<tr>
<td>Vitamin B_{12}</td>
<td>Milk, yoghurt, cheese, eggs, vitamin B_{12}-fortified soy or rice milk, vitamin B_{12}-fortified meat analogues (eg, some vegetarian sausages and burgers)</td>
</tr>
<tr>
<td>Omega-3 fats</td>
<td>Flaxseed oil, linseeds/flaxseeds, chia seeds, walnuts, soy foods, omega-3 eggs and DHA-fortified foods (eg, breads, yoghurts, orange juice)</td>
</tr>
<tr>
<td>Vitamin D</td>
<td>Milk, eggs, vitamin D-fortified soy milk, vitamin D mushrooms</td>
</tr>
</tbody>
</table>

DHA = docosahexaenoic acid.

* Amounts of each food required each day will vary for individuals depending on age and sex and, for women, whether they are pregnant or breastfeeding. Various health conditions or the use of certain medications may also affect requirements for particular nutrients. † Non-haem iron, the absorption of which is improved in the presence of vitamin C and inhibited by phytates and tannins. ‡ Mushrooms are not a reliable source as they provide only trace amounts. §4-hydroxy-2-(3-hydroxyphenyl)butanoic acid (ALA) is converted to the long-chain omega-3 fatty acids in the body; this conversion is improved with a diet low in omega-6 polyunsaturated fats and trans fats.

Common myths about vegetarian diets

Myth: it is difficult to get enough protein on a vegetarian diet

Studies of Australian vegetarians have found that although their protein intakes are significantly lower than those of omnivores, their intakes still easily meet recommended dietary intakes (RDIs) because most omnivores eat much more protein than is required. Most plant foods contain some protein, with the best sources...
being legumes, soy foods (including soy milk, tofu and tempeh), nuts and seeds. Grains and vegetables also provide protein. A glossary of protein-rich plant-based foods is provided in Box 3.

Myth: vegetarians need to combine proteins at meals
As most plant foods contain limited amounts of one or more essential amino acids it was once thought certain combinations had to be eaten at the same meal to ensure sufficient essential amino acids. Research has found that strict protein combining at each meal is unnecessary, provided energy intake is adequate and a variety of plant foods are eaten over the course of a day, including legumes, wholegrains, nuts and seeds, soy products and vegetables.9 Soy protein is a complete protein as it has a Protein Digestibility-Corrected Amino Acid Score (PDCAAS) equivalent to that of eggwhite or dairy protein (casein).10

Myth: vegetarians need to take an iron supplement
Vegetarian diets can contain as much or more total (non-haem) iron as mixed diets; this iron comes primarily from wholegrain breads and cereals.11,12 Iron deficiency anaemia is not more common among vegetarians, although their iron stores (serum ferritin levels) are often lower.7,12,13 Some studies have found that lower iron stores are associated with reduced risk of chronic diseases (such as cardiovascular disease and type 2 diabetes), which may partly explain the lower risk of these diseases in vegetarians.14,15

Myth: dairy foods are the only good source of calcium.
Dairy products are not the only sources of calcium in the diet. Fortified soy, rice and oat milks, unhulled tahini, Asian greens, almonds and calcium-set tofu are good sources of bioavailable calcium in non-dairy diets.16,17 Calcium needs can be met using plant foods as long as adequate amounts of these foods are consumed each day.

Myth: vegetarian diets are not suitable during pregnancy
Vegetarian diets can be planned to supply the required levels of nutrients during pregnancy. Research shows there are no significant health differences in babies born to vegetarian mothers.18 The higher fibre content and lower energy density of many vegetarian diets may offer significant advantages, including a reduced risk of excess weight gain.19 Further, some studies suggest that a lower intake of meat and dairy products reduces the pesticide content of breast milk.20,21

Myth: vegetarian diets are not suitable for children
Vegetarian diets are appropriate for children of all ages.2 The growth of vegetarian and vegan children is similar to that of non-vegetarian children if meals are planned well, according to the American Academy of Pediatrics22 and American Dietetic Association.2

Meal planning
As for all healthy diets, meal planning for plant-based diets should focus on incorporating a wide variety of minimally processed foods from each of the main food groups to ensure a plentiful supply of nutrients and phytonutrients. The Healthy Eating Plate device (Box 4) has been created as a visual guide for planning plant-based meals at home.

Vegetables and/or salads: these should include vegetables of a variety of colours, and should fill half of a main meal plate.

### 3 Glossary of protein-rich plant food

<table>
<thead>
<tr>
<th>Food</th>
<th>Description and additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legumes</td>
<td>Dry beans, peas or lentils available in hundreds of varieties (eg, chickpeas, borlotti beans, black beans, puy lentils, lima beans). Many canned varieties are available from supermarkets.</td>
</tr>
<tr>
<td>Textured vegetable protein (TVP)</td>
<td>A good substitute for mince when making bolognaise sauce, shepherd’s pie or taco filling. Made from soy flour, TVP is dehydrated and resembles mince crumbles or chunks. It can be stored in the pantry for many months.</td>
</tr>
<tr>
<td>Tofu</td>
<td>This is available in different textures (silken, soft and firm) and can be cut to desired size. It is excellent for curries, stir fries, burgers, creamy dressings or dessert. Also known as bean curd, tofu is made by curdling soy milk.</td>
</tr>
<tr>
<td>Tempeh</td>
<td>This is a savoury fermented soybean cake that can be sliced or diced then grilled, baked or pan fried.</td>
</tr>
<tr>
<td>Gluten</td>
<td>Also known as seitan, gluten has a meaty texture and can be used in stir fries and casseroles or crumbed and cooked as schnitzel. It is available canned or fresh from Asian stores or can be made at home from gluten flour.</td>
</tr>
<tr>
<td>Convenience vegetable protein products</td>
<td>These are made from soy, nuts, gluten and grains. They are available canned, chilled, frozen or shelf-stable. Most are ready to heat and serve or can be used as ingredients in other dishes. Many have high levels of sodium, and so are not ideal for everyday use.</td>
</tr>
</tbody>
</table>

Glossary of protein-rich plant food

There are many protein-rich plant foods available, including whole foods such as legumes, traditional products like tofu, and faux meats, which can make transition to a plant-based diet easier and more convenient.
Wholegrains: these are preferred over refined grain foods (eg, brown rice instead of white rice), and can occupy about a quarter of a main meal plate. When choosing grain foods, choose those with a low glycaemic index (GI). Low GI carbohydrates help to regulate blood glucose and insulin levels, lower the levels of low-density lipoproteins and triglycerides and raise the high-density lipoprotein level, and can assist with weight management.\textsuperscript{23-25}

Plant proteins: from sources such as legumes, nuts, seeds, soy products or vegetarian convenience products should occupy about a quarter of a main meal plate. Semi-vegetarians may sometimes substitute fish, poultry or red meat.

Dairy or calcium-fortified soy, rice or oat products: these may be liquids or solids, and consumed as a side dish or integrated into the contents of a main meal plate. Lower fat varieties are preferable. The lower protein content of rice and oat beverages may not be suitable for infants and young children.

Fruit: this is best eaten whole with the skin (rather than juiced), and consumed as a dessert or snack.

While it is desirable to plan to include all of these components in each meal, different cooking styles and cuisines may determine the composition of a meal and whether the recommended balance of nutrients is eaten at each meal or spread over the meals for the day.

Easy meal ideas for main plates and snacks are provided in Box 5, and Healthy Eating Plate images for main courses are shown in Box 6.

Shopping tips

- When choosing alternatives to dairy foods (eg, soy or rice milk), look for products enriched with calcium and vitamin B$_{12}$.
- Tofu, tempeh, Quorn (meat-free, soy-free products based on high-quality mycoprotein), textured vegetable protein, canned or frozen convenience products (eg, Sanitarium Vegie Delights, Fry’s Vegetarian foods and Sydian Natural Food Products) are available in most supermarkets.
- Many varieties of legumes and wholegrains are available in Asian, Indian and health food shops.

**5 Some delicious plant-based meal and snack ideas**

Breakfast ideas
- Bircher muesli with yoghurt and berries
- Soy and linseed bread with almond spread
- Fruit salad with low-fat yoghurt and a sprinkle of natural muesli
- Baked beans on wholegrain English mufins
- Homemade carrot, rosemary and zucchini muffins with chia seeds
- Millet with macadamia nuts, currants and low-fat milk

Lunch ideas
- Vietnamese rice paper rolls filled with vegetables, tofu and fresh herbs
- Vegetable frittata with mixed green leaves
- Falafel roll with hummus, tabouli, tomato and lettuce
- Homemade mini pizzas with Mediterranean vegetables
- Lentil burger with baby spinach, tomato, beetroot and caramelised onion
- Jacket potato with spicy bean mix, coleslaw and fresh avocado topping

Dinner ideas
- Vegetable stir fry with tempeh, hokkien noodles and satay sauce
- Spaghetti with red wine and cinnamon bolognaisne sauce (made with textured vegetable protein)
- Three-bean dhal with steamed brown rice and minted cucumber raita
- Spinach and ricotta cannelloni with fresh cabbage, carrot and shallot salad
- Lentil shepherd’s pie with tossed salad
- BBQ tofu and vegetable kebabs with wild rice salad and wasabi dressing
- Moroccan chickpea and vegetable tajine with quinoa
- Crumbled gluten (seitan) schnitzel with cauliflower mash, pumpkin and broccolini with almonds

Snack ideas
- Fresh fruit in season
- Low-fat dairy or calcium-fortified soy yoghurt
- Handful of almonds or cashews
- Few dried figs or prunes
- Milo made with low fat milk
- Fresh cob of corn or popcorn
- Roasted soy nuts or chic nuts (roasted chickpeas)
- Wholemeal pita pocket with hummus and cherry tomatoes
- Berry and banana soy smoothie with ground linseeds/flaxseeds
- Sweet potato in its jacket

- Vegetarian cheese, dairy-free margarine/chocolate or frozen convenience meals may sound healthy, but many can hide excess kilojoules, fat, sugar or salt.

**Seven cooking tips**

1. Enrol in a cooking class to improve your culinary skills and increase dietary variety.
2. Plan meals that you know you can easily prepare for several days of each week to help you avoid buying takeaway meals.
3. Stock your pantry with a flexible range of ingredients, with an emphasis on whole foods to make it easy to prepare a meal.
meal (eg, wholegrain spaghetti, canned brown lentils and a tomato-based pasta sauce for spaghetti bolognaise).

4. Invest in a pressure cooker to cook legumes and wholegrains quickly, or a slow cooker to cook them overnight on low heat.

5. Freeze portion-sized quantities of homemade leftover soups, stews and curries for easy lunches.

6. Shell your own walnuts (these are rich in ω-linolenic acid, making them highly prone to oxidation on exposure to oxygen) and store nuts and seeds in the fridge or freezer to extend shelf life.

7. Choose cooking oils that have high levels of omega-9 (eg, extra virgin olive oil, macadamia oil) or omega-3 (eg, canola oil) fatty acids. Do not heat flaxseed oil or chia oil (because they have a very high omega-3 fatty acid content making them highly prone to oxidation), and store in the fridge.

**Supplements**

It is not necessary for people to take supplements routinely just because they follow a plant-based diet. However,
depending on dietary restrictions, health, and stage of life, certain supplements may be beneficial. For example, those eating a vegan or low-dairy diet should ensure a sufficient intake of foods fortified with vitamin B12 or take a supplement that provides at least the RDI of vitamin B12. Patients beginning a plant-based diet should see their doctor or an Accredited Practising Dietitian for further advice on their individual supplement needs. In some cases, high doses of supplements may be harmful.

Conclusion

There are many health benefits from eating a plant-based diet, but, as with any eating plan, it is important that it is well planned to ensure that nutritional needs are met. In this article, we provide a basic guide to preparing healthy plant-based meals that incorporate key nutrients. It is intended as a starting point, as individual needs will vary. An Accredited Practising Dietitian can help develop an eating plan specific to individual needs.

This practical paper is intended for use in patient education and may be reproduced for this purpose. Additional resources are shown in Box 7. For further details on the scientific evidence behind these recommendations please see the other articles in this supplement.

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Resources

- Free images of the Healthy Eating Plate device and sample plant-based food plates developed by the first author can be downloaded in full colour and high-resolution for educational purposes (www.sueradd.com/resources/healthyeatingplate.html)
- For one-on-one dietary advice, find an Accredited Practising Dietitian with expertise in vegetarian nutrition (www.daa.asn.au).
- Nutrition information, recipes, cooking classes and forums can be found at the Australian Vegetarian Society (www.vegetarian.org.au).
- Sanitarium Health & Wellbeing Australia website (www.sanitarium.com.au) provides an abundance of free vegetarian recipes and other practical information.