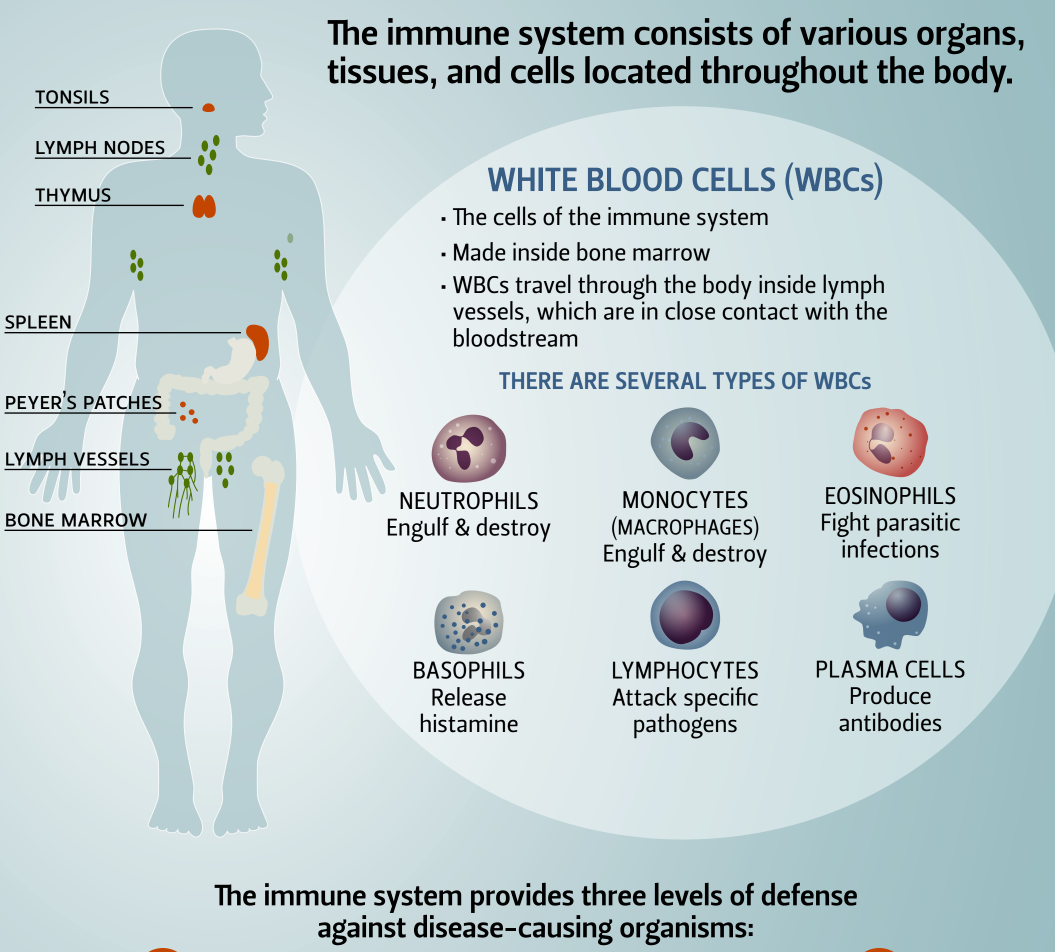
NUTRITION AND THE IMMUNE SYSTEM

The immune system is constantly working to protect the body from infection, injury, and disease.

OVERVIEW OF THE IMMUNE SYSTEM





- **Prevent entry**
- Skin and mucous membranes
- Stomach acid and digestive enzymes
- Beneficial bacteria that live in the colon (the gut microbiota)

INNATE IMMUNITY General defense

WBCs called neutrophils and macrophages engulf and destroy foreign invaders and damaged cells



- WBCs called T lymphocytes (T cells) target and destroy infected or cancerous cells
- WBCs called B lymphocytes (B cells) and plasma cells

produce antibodies that target and destroy infected or cancerous cells

KEY FEATURES OF THE IMMUNE RESPONSE

OXIDATIVE BURST

- Certain immune cells produce a concentrated burst of reactive oxygen species (ROS), damaging substances that help kill invading organisms

Important nutrients

Connection

• Vitamin C Iron

• Vitamin E

- Zinc
 - Copper
 - Selenium
- Prolonged and continuous exposure to ROS can lead to damage and disease
- The listed antioxidant nutrients protect immune cells and keep the oxidative burst in check

PROLIFERATION

- Refers to an increase in the number or amount of something
- The immune system is constantly producing cells, chemicals, and proteins to carry out its functions
- · When it encounters a foreign invader, it ramps up production to respond as needed

Important nutrients

- Vitamin A Iron
- Zinc Vitamin D
- Folate
- Vitamin B₁₂
- Vitamin B₆

Connection

ANTIBODIES

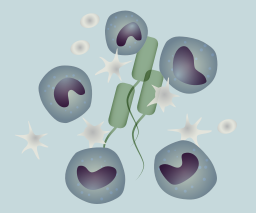
- Proliferation requires energy, building blocks, and cofactors to produce the many cells and substances needed to mount an effective immune response
- The listed micronutrients have essential roles in the production and development of all new cells in the body, including immune cells

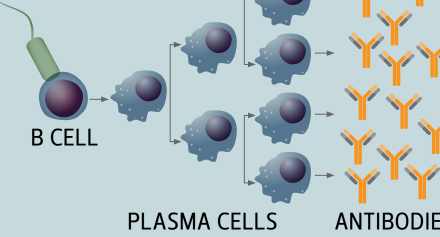
INFLAMMATION

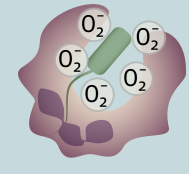
- Isolates the injured or infected area
- Helps deliver immune cells, chemical messengers, and antibodies to sites of injury or infection

Important nutrients

Connection







• EPA

- DHA
- Inappropriate activation or the inability to turn off inflammation can lead to tissue damage and chronic disease
- EPA and DHA have anti-inflammatory activity that can help keep inflammation in check

NUTRIENTS THAT SUPPORT IMMUNE FUNCTION

NUTRIENT	RDA (adults)	GOOD SOURCES
EPA + DHA	No RDA Advised to consume two servings of oily fish/week	herring 3 oz, 1.8 g salmon 3 oz, 1.5 g sardines 3 oz, 1.2 g
Vitamin A*	Men: 900 µg/day Women: 700 µg/day	egg 1 large, 80 μg carrot** ¹ / ₂ cup raw, 534 μg sweet potato** ¹ / ₂ cup baked, 961 μg
Vitamin C*	Men: 90 mg/day Women: 75 mg/day	sweet red pepper 1 medium, 152 mg kiwifruit 1 medium, 91 mg strawberries 1 cup whole, 85 mg
Vitamin D*	19-70 years: 600 IU/day 71 years and older: 800 IU/day	pink salmon 3 oz, 370 IU sardines 3 oz, 164 IU fortified milk 1 serving, 120 IU sunshine
Vitamin E*	15 mg/day	almonds 1 oz, 7 mg sunflower oil 1 T, 6 mg avocado 1 whole, 2.7 mg
Folate	400 µg/day	lentils ¹ / ₂ cup cooked, 179 μg spinach ¹ / ₂ cup cooked, 131 μg enriched bread *** 1 slice, 84 μg
Vitamin B ₁₂	2.4 µg/day	clams 3 oz, 84.1 µg mackerel 3 oz, 16.1 µg beef 3 oz, 6.9 µg
Vitamin B ₆	19–50 years: 1.3 mg/day Men 51 years and older: 1.7 mg/day Women 51 years and older: 1.5 mg/day	salmon 3 oz, 0.5 mg turkey 3 oz, 0.7 mg potato with skin 1 medium, 0.7 mg
Zinc	Men: 11 mg/day Women: 8 mg/day	oysters 6 medium, 27–50 mg beef 3 oz, 4–6 mg yogurt 1 cup, 1.8 mg
lron*	Men and women 51 years and older: 8 mg/day Women 19–50 years: 18 mg/day	beef 3 oz, 1.6 mg tuna 3 oz, 1.3 mg lentils ½ cup cooked, 3.3 mg

Copper	900 µg/day	oysters 6 medium, 2,397 μg cashew nuts 1 oz, 622 μg lentils 1 cup cooked, 497 μg
Selenium	55 µg/day	tuna 3 oz, 92 μg pork 3 oz, 32.5 μg whole-wheat bread 1 slice, 8.2 μg

 $RDA = Recommended Dietary Allowance | IU = International Units | g = grams | mg = milligrams | <math>\mu g = micrograms$ oz = ounce(s) | T = tablespoon

*Underconsumed by eating the typical American diet. Iron underconsumed by adolescent females and pregnant women only

**A source of provitamin A carotenoids

*A source of folic acid, the synthetic form of folate

For some nutrients, getting more than the RDA might be of further benefit



Routine supplementation with vitamin C (0.25 to 2 g/day) reduces the occurrence of the common cold in individuals undergoing heavy physical stress (marathon runners, skiers, and soldiers in subarctic

Routine supplementation with vitamin C slightly reduces the duration of the common cold.



The LPI recommends a daily intake of at least 400 mg of vitamin C for generally healthy adults.



Low vitamin D status is linked to a higher risk of upper respiratory tract infections and some autoimmune disorders.

Supplementation with vitamin D reduces the risk of acute respiratory tract infection.



VITAMIN D

SOURCES

The LPI recommends 2,000 IU (50 μ g) of supplemental vitamin D daily for generally healthy adults.





Micronutrient Information Center, lpi.oregonstate.edu/mic/micronutrients-health/immunity

- Textbook of Medical Physiology, 9th edition. Guyton and Hall

conditions).