

Boost Your Immunity: Effective Health Hacks Revealed

Description

On a brisk winter morning in London, I find myself at the edge of a reservoir, feeling both insane and underdressed in swim shorts. The water temperature is a biting 3.9°C, and seasoned swimmers inform me this isn't just cold water swimming—it's "ice" swimming. How did I get here? I've been captivated by the notion of boosting the immune system.

Our immune systems are already impressive in their defense against viruses and bacteria. However, the market is flooded with supposed "immune-boosting" foods and supplements. Can these really augment our body's defenses? Regular exercise might be the key. While studies on cold-water swimming are inconclusive, moderate exercise has been linked to fewer viral infections. Though robust clinical trials are pending, regular activity likely helps maintain a youthful immune system.

The efficacy of vitamins is debated. While a deficiency in vitamin C might harm immunity, extra intake offers little for most people. Multivitamins are often deemed needless, though some research suggests potential vitamin D benefits for those with respiratory conditions.

Your immune system is most active in the morning, becoming less so by late afternoon. Maintaining a regular daily rhythm might help enhance its effectiveness. Conversely, smoking and obesity can undermine immune health by increasing bodily inflammation, rendering us more susceptible to infections.

Stress, the underrated saboteur, elevates cortisol, which weakens the immune defense. Thus, engaging in stress-relieving activities, like socializing or even cold-water swimming, could confer benefits.

Ultimately, are there ways to supercharge our immunity beyond a healthy lifestyle? The evidence is scant. Vaccinations remain our best bet to bolster our defenses. Perhaps instead of chasing every immuneboosting trend, we should focus on preventing infections in the first place.

Vocabulary List:

- 1. Efficacy /'ɛfɪkəsi/ (noun): The ability to produce a desired or intended result.
- 2. Augment /o:g'ment/ (verb): To make something greater by adding to it.
- 3. Inflammation /,Inflə'meIʃən/ (noun): A localized physical condition characterized by redness swelling pain and heat.
- 4. Immune /I'mjun/ (adjective): Protected against a particular disease or infection.
- 5. **Saboteur** /,sæbə'tsr/ (noun): A person who engages in sabotage deliberately causing disruption or damage.
- 6. Confer /kən'f3r/ (verb): To grant or bestow a title degree or right.



Comprehension Questions

Multiple Choice

1. What is the water temperature mentioned in the text for "ice" swimming?

Option: 10.5°C Option: 5.2°C Option: 3.9°C Option: 7.1°C

2. What has been linked to fewer viral infections according to the text?

Option: Cold-water swimming Option: High sugar intake Option: Sedentary lifestyle Option: Excessive caffeine consumption

- 3. Which vitamin deficiency might harm immunity according to the text?
 - Option: Vitamin A Option: Vitamin B Option: Vitamin C Option: Vitamin D
- 4. What can undermine immune health by increasing bodily inflammation?
 - Option: Stress Option: Sleeping Option: Hiking Option: Yoga
- 5. What elevates cortisol, weakening the immune defense according to the text?
 - Option: Exercising Option: Stress Option: Meditating Option: Listening to music
- 6. What does the text suggest is our best bet to bolster our defenses? Option: Eating more vitamin C



Option: Pursuing every immune-boosting trend Option: Vaccinations Option: Regular exercise

True-False

7. The market is not flooded with supposed "immune-boosting" foods and supplements according to the text.

8. Multivitamins are often deemed necessary for most people according to the text.

9. Maintaining a regular daily rhythm can help enhance the immune system effectiveness according to the text.

10. Socializing is not mentioned as a stress-relieving activity in the text.

11. The text suggests focusing on preventing infections rather than chasing every immune-boosting trend.

12. The effectiveness of vaccines in bolstering our defenses is doubted in the text.

Gap-Fill

13. Cold-water swimming is also referred to as "ice" swimming since the water temperature is

_____°C.

14. A deficiency in vitamin ______ might harm immunity according to the text.

15. The immune system is most active in the ______, and maintaining a regular daily

rhythm may enhance its effectiveness.

16. Engaging in stress-relieving activities like socializing or even cold-water swimming may confer

_____ according to the text.



17. The evidence regarding ways to supercharge our immunity beyond a healthy lifestyle is

_____ according to the text.

18. Vaccinations remain our best bet to bolster our defenses to prevent infections in the first place rather

than chasing every immune-boosting ______.

Answer

Multiple Choice: 1. 3.9°C 2. Moderate exercise 3. Vitamin C 4. Smoking and obesity 5. Stress 6. Vaccinations True-False: 7. False 8. False 9. True 10. False 11. True 12. False Gap-Fill: 13. 3.9 14. C 15. morning 16. benefits 17. scant 18. trend

Vocabulary quizzes

Multiple Choice (Select the Correct answer for each question.)

- 1. What are medical conditions called?
 - Option: Conditions Option: Illnesses Option: Ailments Option: Diseases
- 2. Change into another form or structure is known as:
 - Option: Evolution Option: Revolution Option: Transition Option: Transformation
- 3. What is another word for energetic or strong?

Option: Lethargic Option: Sluggish Option: Passive Option: Vigorous

4. What type of substance prevents oxidation?

Option: Antibiotic Option: Antiparasitic



Option: Antiemetic Option: Antioxidant

5. What is the body's response to injury or infection?

Option: Fibrosis Option: Inflammation Option: Hemorrhage Option: Thrombosis

6. Which term refers to high blood pressure?

Option: Hypotensive Option: Normotensive Option: Hypercholesterolemic Option: Hypertensive

7. What do we call a person who deliberately destroys things?

- Option: Hero Option: Villain Option: Saboteur Option: Savior
- 8. The process of calcite being deposited on some organic matter is called:

Option: Ossification Option: Mineralization Option: Fossilization Option: Calcification

9. What is the final status after a suspicion is verified?

Option: Doubted Option: Verified Option: Confirmed Option: Questioned

10. What is the act of adding something extra to complete or enhance something?

Option: Subtraction Option: Multiplication Option: Division Option: Supplementation

Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)

11. The ______ of a material refers to its ability to withstand and recover from stress or



change.

12. The act of placing a patient in a hospital for medical treatment is known as	
13. The steel was to prevent it from rusting.	
14. The of a drug refers to its ability to produce the desired effect.	
15. The police have identified a in connection with the robbery.	
16. The smell of fresh flowers filled the room creating a delightful atmos	sphere.
17. The power caused our conversation to halt abruptly.	
18. The company decided to its workforce by hiring more employees.	
19. His led to his downfall as he failed to see the looming dangers.	
20. Lifting heavy weights can put a lot of on your muscles.	
Matching Sentences (Match each definition to the correct word from the vocabulary list.)	



21. A person qualified to advise on diet and nutrition is known as a nutritionist.

22. The practice of being aware of the present moment without judgment is called mindfulness.

23. Those who are susceptible to harm or attack are considered vulnerable.

24. Once a suspicion or doubt is verified to be true it is confirmed.

25. The body's defense system that protects against infections is called the immune system.

26. A type of stroke caused by bleeding in the brain is known as hemorrhagic stroke.

27. A complete change in form or appearance is referred to as transformation.

28. The ability of a product to produce a desired or intended result is its efficacy.

29. Related to the heart and blood vessels issues within this system are cardiovascular.

30. A person who deliberately disrupts or destroys things is known as a saboteur.

Answer

Multiple Choice: 1. Ailments 2. Transformation 3. Vigorous 4. Antioxidant 5. Inflammation 6. Hypertensive 7. Saboteur 8. Calcification 9. Confirmed 10. Supplementation

Gap-Fill: 11. Resilience 12. Hospitalization 13. Galvanized 14. Efficacy 15. Suspect 16. Pervasively 17. Interruption 18. Augment 19. Complacency 20. Strain

Matching sentence: 1. Nutritionist 2. Mindfulness 3. Vulnerable 4. Confirmed 5. Immune 6. Hemorrhagic 7. Transformation 8. Efficacy 9. Cardiovascular 10. Saboteur

CATEGORY

1. Health - LEVEL4

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