

How Oral Bacteria Influence Dementia Risk: New Insights.

Description

Recent research has shed light on a fascinating connection between the bacteria residing in our mouths and our risk of developing dementia. It appears that these oral bacteria could potentially influence the aging process of our brains, thereby impacting whether we age normally or succumb to dementia in our later years.

Scientists have uncovered intriguing correlations between the oral microbiome, the diverse community of bacteria in our mouths, and brain health. A study conducted by myself and my colleagues involved analyzing saliva samples from over 50-year-old adults. The results revealed that individuals with high levels of certain bacteria, such as Neisseria and Haemophilus, exhibited better memory, cognitive skills, and attention span. These individuals also had increased levels of nitrite in their mouths, a byproduct of bacteria breaking down nitrate found in vegetable-rich diets.

Conversely, other groups of bacteria, like Porphyromonas and Prevotella, were associated with poorer brain health and memory function. Prevotella, in particular, was linked to lower nitrite levels and an increased risk of Alzheimer's disease in individuals with the APOE4 gene.

These findings suggest a promising avenue for potential interventions to maintain brain health and prevent dementia. By encouraging the growth of beneficial bacteria while suppressing harmful ones through dietary adjustments, probiotics, oral hygiene practices, or targeted treatments, we could potentially mitigate the risk of cognitive decline as we age.

While further research is needed to fully comprehend the intricate relationship between oral bacteria and brain health, these discoveries offer promising prospects for the future of dementia prevention. In the meantime, maintaining good oral hygiene, consuming nitrate-rich foods, and regularly visiting the dentist are recommended practices to support the beneficial bacteria in our mouths.

Vocabulary List:

- 1. **Microbiome** /,mai.krəʊ'bai.əʊm/ (noun): The collection of microorganisms residing in a particular environment such as the mouth.
- 2. **Cognitive** /'kpg.nɪ.tɪv/ (adjective): Relating to the mental processes of perception memory judgment and reasoning.
- 3. **Correlation** /,kɔː.rəˈleɪ.ʃən/ (noun): A mutual relationship or connection between two or more things.
- 4. Intervention / In.tə'ven. [ən/ (noun): The action of becoming involved in a situation to alter the outcome.
- 5. **Beneficial** /ˌbɛn.ɪˈfɪʃ.əl/ (adjective): Having a good effect; advantageous.
- 6. **Decline** /dɪ'klaɪn/ (verb): To become smaller fewer or less; to deteriorate over time.



Comprehension Questions

Multiple Choice

1. Which of the following bacteria were associated with better memory, cognitive skills, and attention span?

Option: Neisseria and Haemophilus Option: Porphyromonas and Prevotella Option: Streptococcus and Staphylococcus

Option: E. coli and Salmonella

2. What byproduct is found in the mouths of individuals with high levels of certain bacteria breaking down nitrate?

Option: Carbon dioxide Option: Nitrogen gas

Option: Nitrite
Option: Oxygen

3. Which group of bacteria was linked to an increased risk of Alzheimer's disease in individuals with the APOE4 gene?

Option: Neisseria and Haemophilus
Option: Porphyromonas and Prevotella
Option: Lactobacillus and Bifidobacterium

Option: Clostridium and Bacillus

4. What is recommended to support beneficial bacteria in our mouths?

Option: Consuming sugary foods
Option: Skipping dental check-ups
Option: Regularly visiting the dentist
Option: Avoiding brushing teeth

5. What could potentially mitigate the risk of cognitive decline as we age according to the text?

Option: Consuming more sugar Option: Decreasing physical activity

Option: Encouraging the growth of beneficial bacteria

Option: Ignoring oral hygiene practices



6. Which dietary adjustment is mentioned as a potential intervention to maintain brain health?

Option: Increase in processed foods consumption

Option: Consuming nitrate-rich foods
Option: Eliminating fruits and vegetables
Option: Solely consuming sugary snacks

True-False

- 7. Oral bacteria have no influence on the aging process of our brains.
- 8. Consuming nitrate-rich foods is not recommended for brain health according to the text.
- 9. Maintaining good oral hygiene is a recommended practice to support beneficial bacteria in our mouths.
- 10. Suppressing harmful bacteria through probiotics is not mentioned as a potential intervention for dementia prevention.
- 11. Further research is deemed unnecessary to comprehend the relationship between oral bacteria and brain health.
- 12. Regularly visiting the dentist has no impact on brain health according to the text.

Gap-Fill

13. Individuals with high levels of certain bacteria exhibited better memory, cognitive skills, and attention	
span, along with increased levels of in their mouths.	
14. Other groups of bacteria associated with poorer brain health and memory function included	
and Prevotella.	
15. By encouraging the growth of beneficial bacteria while suppressing harmful ones through dietary	
adjustments, probiotics, oral hygiene practices, or targeted treatments, we could potentially mitigate the	
risk of decline as we age.	
16 practicing good oral hygiene and consuming nitrate-rich foods are	



recommended to support the beneficial bacteria in our mouths.

17. Maintaining good oral hygiene, consuming nitrate-rich foods, and regularly visiting the dentist are		
practices to support the	bacteria in our mouths.	
18. Further research is needed to fully comprehe	nd the intricate relationship between oral bacteria and	
health.		

Answer

Multiple Choice: 1. Neisseria and Haemophilus 2. Nitrite 3. Porphyromonas and Prevotella 4. Regularly visiting the dentist 5. Encouraging the growth of beneficial bacteria 6. Consuming nitrate-rich foods

True-False: 7. False 8. False 9. True 10. False 11. False 12. False

Gap-Fill: 13. nitrite 14. Porphyromonas 15. cognitive 16. Regularly 17. beneficial 18. brain NEWS.CO!

Vocabulary quizzes

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

1. Which field of study focuses on the Earth's structure materials and processes?

Option: Physics Option: Astronomy Option: Geological Option: Chemistry

2. Which term describes a material that resembles glass in texture and appearance?

Option: Foamy Option: Vitreous Option: Metallic Option: Rubbery

3. What refers to the community of microorganisms that live in and on the human body?

Option: Atmosphere Option: Microbiome Option: Biosphere Option: Lithosphere



4. Which term describes a mutual relationship or connection between two or more things?

Option: Isolation Option: Contrast Option: Correlation Option: Variation

5. What is the act of removing or separating something from a larger unit or body?

Option: Attachment Option: Adornment Option: Detachment Option: Confinement

6. Which term is used to describe a deep crack in a glacier?

Option: Ravine Option: Canyon Option: Crevasse Option: Plateau

ESL-NEWS.COM 7. Which term means to increase in speed or amount?

Option: Decelerate Option: Stagnate Option: Accelerate Option: Regress

8. Which term refers to a localized physical condition in which part of the body becomes reddened swollen hot and often painful?

Option: Regeneration Option: Inflammation Option: Congestion Option: Degeneration

9. In glaciology what process involves the breaking off of ice chunks from the edge of a glacier?

Option: Melting Option: Freezing Option: Calving

Option: Condensation

10. Which term means exposed to danger suspicion or disrepute?

Option: Defended Option: Compromised Option: Enhanced Option: Protected



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

11. Studying history provides valuable	into human behavior.	
12. Some individuals have a heightened	to certain foods.	
13. The of the new drug in	treating the disease is being carefully studied.	
14. Climate change is the rate of glacier melt in polar regions.		
15 pressure measurement	es are important for weather forecasting.	
16. The surgeon performed the	of the appendix to treat the patient.	
17. The company's profits showed a significant	last quarter.	
18. Consuming fruits rich in	can help neutralize free radicals in the body.	
19. The journey ended at the	station in the city center.	
20. Early can help prevent the spread of infectious diseases.		
Matching Sentences (Match each definition to the correct word from the vocabulary list.)		
21. The forest was teeming with a variety of wildlife and plant species.		
22. The artist described the of his latest masterpiece in detail.		
23. Many people experience the phenomenon of floaters in their vision.		
24. The committee a new policy to address environmental concerns.		
25. Regular exercise has a effect on overall health and well-being.		
26. During the winter bears often to their dens to hibernate.		
27. Lack of sleep can feelings of stress and anxiety.		
28. The device has a high level of able to detect even subtle changes.		



- 29. Hawaii is known for its activity with several active volcanoes.
- 30. Many athletes use dietary to enhance their performance.

Answer

Multiple Choice: 1. Geological 2. Vitreous 3. Microbiome 4. Correlation 5. Detachment 6. Crevasse 7.

Accelerate 8. Inflammation 9. Calving 10. Compromised

Gap-Fill: 11. Insights 12. Sensitivity 13. Efficacy 14. Accelerating 15. Barometric 16. Detachment 17. Decline

18. Antioxidants 19. Terminus 20. Intervention

Matching sentence: 1. Abundance 2. Genesis 3. Muscae volitantes 4. Proposed 5. Beneficial 6. Retreat

7. Exacerbate 8. Sensitivity 9. Volcanic 10. Supplements

CATEGORY

1. Health - LEVEL5

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