Scientific References

1) Adverse effects of inhaled corticosteroids

https://pubmed.ncbi.nlm.nih.gov/7847437/

2) Nebulization: A potential source of SARS-CoV-2 transmission

https://pmc.ncbi.nlm.nih.gov/articles/PMC7399661/

3) Cardiovascular morbidity and the use of inhaled bronchodilators

https://pmc.ncbi.nlm.nih.gov/articles/PMC2528211/

4) The Potential Risks of Repeated Corticosteroid Use

https://www.lung.org/blog/corticosteroid-use-risks

5) The safety of long-term use of inhaled corticosteroids in patients with asthma: A systematic review and meta-analysis

https://pubmed.ncbi.nlm.nih.gov/35218965/

6) Association of volatile organic compound levels with chronic obstructive pulmonary diseases in NHANES 2013–2016

https://www.nature.com/articles/s41598-024-67210-7

7) Bacopa monnieri

https://www.ncbi.nlm.nih.gov/books/NBK589635/

8) Green tea extract enhances parieto-frontal connectivity during working memory processing

https://pubmed.ncbi.nlm.nih.gov/24643507/

9) Volatile organic compounds in water matrices: Recent progress, challenges, and perspective

https://pubmed.ncbi.nlm.nih.gov/36037942/

10) Citrus peel extract protects against diesel exhaust particle-induced chronic obstructive pulmonary disease-like lung lesions and oxidative stress

https://pubs.rsc.org/en/content/articlelanding/2023/fo/d3fo02010j/unauth

11) Effectiveness and Safety of Oral Cordyceps sinensis on Stable COPD of GOLD Stages 2–3: Systematic Review and Meta-Analysis

https://onlinelibrary.wiley.com/doi/10.1155/2019/4903671

12) Common mullein (Verbascum thapsus L.): recent advances in research

https://pubmed.ncbi.nlm.nih.gov/16222647/

13) Bromelain limits airway inflammation in an ovalbumin-induced murine model of established asthma

https://pubmed.ncbi.nlm.nih.gov/22894886/

14) Effects of Ginger and Its Constituents on Airway Smooth Muscle Relaxation and Calcium Regulation

https://pmc.ncbi.nlm.nih.gov/articles/PMC3604064/

15) Volatile organic compounds: A threat to the environment and health hazards to living organisms - A review

https://pubmed.ncbi.nlm.nih.gov/38242502/

16) Occurrence and Potential Human-Health Relevance of Volatile Organic Compounds in Drinking Water from Domestic Wells in the United States

https://ehp.niehs.nih.gov/doi/pdf/10.1289/ehp.10253

17) Assessment of indoor air concentrations of VOCs and their associated health risks in the library of Jawaharlal Nehru University, New Delhi

https://www.researchgate.net/publication/256705571_Assessment_of_indoor_air_conce ntrations_of_VOCs_and_their_associated_health_risks_in_the_library_of_Jawaharlal_Neh ru_University_New_Delhi

18) Inhaled and Systemic Corticosteroids in Chronic Obstructive Pulmonary Disease

https://pmc.ncbi.nlm.nih.gov/articles/PMC2645327/

19) Potential air toxics hot spots in truck terminals and cabs

https://pubmed.ncbi.nlm.nih.gov/23409510/

20) Have a gas stove? How to reduce pollution that may harm health

https://www.health.harvard.edu/blog/have-a-gas-stove-how-to-reduce-pollution-that-may-harm-health-202209072811

21) Indoor air quality of 5,000 households and its determinants. Part A: Particulate matter (PM2.5 and PM10–2.5) concentrations in the Japan Environment and Children's Study

https://www.sciencedirect.com/science/article/pii/S0013935121004904