Scientific References

1) A mechanism of viral immune evasion revealed by cryo-EM analysis of the TAP transporter

https://pubmed.ncbi.nlm.nih.gov/26789246/

2) Structure of the viral TAP-inhibitor ICP47 induced by membrane association

https://pubmed.ncbi.nlm.nih.gov/9109681/

3) The active domain of the herpes simplex virus protein ICP47: a potent inhibitor of the transporter associated with antigen processing

https://pubmed.ncbi.nlm.nih.gov/9325106/

4) Structure of the active domain of the herpes simplex virus protein ICP47 in water/sodium dodecyl sulfate solution determined by nuclear magnetic resonance spectroscopy

https://pubmed.ncbi.nlm.nih.gov/10521276/

5) Infected Cell Protein (ICP)47 Enhances Herpes Simplex Virus Neurovirulence by Blocking the CD8+ T Cell Response

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2212130/

6) A dual inhibition mechanism of herpesviral ICP47 arresting a conformationally thermostable TAP complex

https://www.nature.com/articles/srep36907

7) Flavonoids: an overview

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5465813/

8) Vitamin C and Immune Function

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5707683/

9) Got cold sores? Ironing out oxidative stress with vitamin E

https://www.sciencedaily.com/releases/2015/04/150408090315.htm

10) Regulatory role of vitamin E in the immune system and inflammation

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7011499/

11) Coenzyme Q(10), vitamin E, selenium, and methionine in the treatment of chronic recurrent viral mucocutaneous infections

https://pubmed.ncbi.nlm.nih.gov/22079390/

12) The influence of selenium on immune responses

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3723386/

13) PHYTOCHEMICAL AND PHARMACOLOGICAL PROPERTIES OF ANNONA MURICATA: A REVIEW, 2012.

https://www.innovareacademics.in/journal/ijpps/Vol4Issue2/3297.pdf

14) Antitumor and antiviral activity of Colombian medicinal plant extracts

https://pubmed.ncbi.nlm.nih.gov/10446015/

15) Immunomodulatory Effects of Flavonoids: Possible Induction of T CD4+ Regulatory Cells Through Suppression of mTOR Pathway Signaling Activity

https://www.frontiersin.org/journals/immunology/articles/10.3389/fimmu.2019.00051/f ull

16) Antiherpetic activities of flavonoids against herpes simplex virus type 1 (HSV-1) and type 2 (HSV-2) in vitro

https://pubmed.ncbi.nlm.nih.gov/16350858/

17) Inhibition of Herpes Simplex Virus type 1 with the modified green tea polyphenol palmitoyl-epigallocatechin gallate

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3703635/

18) Mechanism discovered for health benefit of green tea, new approach to autoimmune disease

https://www.sciencedaily.com/releases/2011/06/110602143214.htm

19) Antimicrobial properties of green tea catechins

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2763290/

20) Efficacy of Pleuran (β -Glucan from Pleurotus ostreatus) in the Management of Herpes Simplex Virus Type 1 Infection

https://onlinelibrary.wiley.com/doi/10.1155/2020/8562309

21) Effects of beta-glucans on the immune system

https://pubmed.ncbi.nlm.nih.gov/17895634/

22) Curcumin inhibits herpes simplex virus immediate-early gene expression by a mechanism independent of p300/CBP histone acetyltransferase activity

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2668156/

23) Curcumin is the spice of life when delivered via tiny nanoparticles

https://www.sciencedaily.com/releases/2020/03/200305132144.htm

24) Inhibition of herpes simplex virus infection by pine cone antitumor substances

https://pubmed.ncbi.nlm.nih.gov/2546481/

25) Toll-Like Receptor-Dependent Immunomodulatory Activity of Pycnogenol®

https://pubmed.ncbi.nlm.nih.gov/30678156/

26) Pharmaceutical and nutraceutical effects of Pinus pinaster bark extract

https://pubmed.ncbi.nlm.nih.gov/22049273/

27) Essiac tea: scavenging of reactive oxygen species and effects on DNA damage

https://pubmed.ncbi.nlm.nih.gov/16226859/

28) [Effect of Flor-Essence on serum levels of IL-6, IL-12, TNF- α and NK cells in exercise rats]

https://pubmed.ncbi.nlm.nih.gov/26701638/

29) Antibacterial activity of a grape seed extract and its fractions against Campylobacter spp.

https://www.sciencedirect.com/science/article/abs/pii/S0956713512002976

30) Antimicrobial efficacy of grape seed extract against Escherichia coli O157:H7 growth, motility and Shiga toxin production

https://www.sciencedirect.com/science/article/abs/pii/S0956713514006586

31) Bactericidal effect of grape seed extract on methicillin-resistant Staphylococcus aureus (MRSA)

https://pubmed.ncbi.nlm.nih.gov/20519844/

32) Effects of ganopoly (a Ganoderma lucidum polysaccharide extract) on the immune functions in advanced-stage cancer patients

https://pubmed.ncbi.nlm.nih.gov/12916709/

33) Consuming Lentinula edodes (Shiitake) Mushrooms Daily Improves Human Immunity: A Randomized Dietary Intervention in Healthy Young Adults

https://pubmed.ncbi.nlm.nih.gov/25866155/

34) Quercetin is equally or more effective than resveratrol in attenuating tumor necrosis factor-{alpha}-mediated inflammation and insulin resistance in primary human adipocytes

https://pubmed.ncbi.nlm.nih.gov/20943792/

35) Flavonoids as Cytokine Modulators: A Possible Therapy for Inflammation-Related Diseases

https://pubmed.ncbi.nlm.nih.gov/27294919/

36) The Pomegranate: Effects on Bacteria and Viruses That Influence Human Health

https://onlinelibrary.wiley.com/doi/10.1155/2013/606212

37) Therapeutic applications of pomegranate (Punica granatum L.): a review

https://pubmed.ncbi.nlm.nih.gov/18590349/

38) Effects of pomegranate juice consumption on inflammatory markers in patients with type 2 diabetes: A randomized, placebo-controlled trial

https://pubmed.ncbi.nlm.nih.gov/24949028/

39) Anti-HSV type-1 activity of olive leaves extract crude form acting as a microemulsion dosage form

https://academicjournals.org/journal/AJMR/article-full-text-pdf/E09C2B158944

40) Inhibition of herpes simplex virus by polyamines

https://pubmed.ncbi.nlm.nih.gov/19843979/

41) Does larch arabinogalactan enhance immune function? A review of mechanistic and clinical trials

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4828828/

42) Antimutagenic and antiherpetic activities of different preparations from Uncaria tomentosa (cat's claw)

https://pubmed.ncbi.nlm.nih.gov/24447975/

43) Antiviral potential of garlic (Allium sativum) and its organosulfur compounds: A systematic update of pre-clinical and clinical data

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7434784/

44) Immunomodulation and Anti-Inflammatory Effects of Garlic Compounds

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4417560/

45) Protective effects of red ginseng extract against vaginal herpes simplex virus infection

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3659631/

46) Inhibition of Herpes Simplex Viruses, Types 1 and 2, by Ginsenoside 20(S)-Rg3

https://www.jmb.or.kr/submission/Journal/030/JMB030-01-13_FDOC_1.pdf

47) Assessment of Lycopene Effects on Herpes Simplex - 1 in Tissue Culture.

https://www.researchgate.net/publication/311451649_Assessment_of_Lycopene_Effects _on_Herpes_Simplex_-_1_in_Tissue_Culture

48) Lycopene Enhances Antioxidant Enzyme Activities and Immunity Function in N-Methyl-N'-nitro-N-nitrosoguanidine–Induced Gastric Cancer Rats

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3116194/