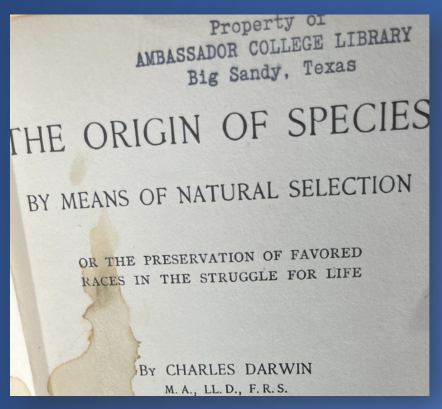
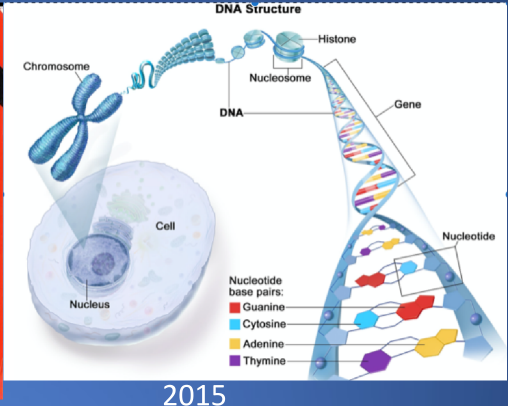
God Is All We Need

The World will try to scare them & create Doubt about God's protection over their Life







1859

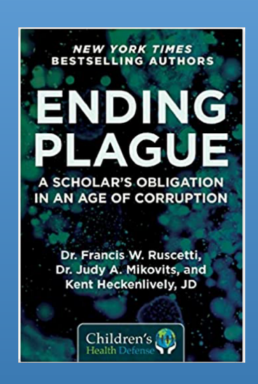
1999

2022 GOD (LOVE) WINS! WE THE PEOPLE ARE ONE NATION UNDER GOD INDIVISIBLE!!!!

VACCINE AIDS = COVID19

Autoimmune, Autoinflammatory Disease & Cancer *Unintended* Consequences of 3 DECADES LIABILITY FREE VACCINES

Prostate Cancer*	Crohn's Disease*	Gulf War Syndrome*
Breast Cancer *	Hashimoto's Thyroiditis*	Autism / ASD*
Multiple Myeloma*	Polymyositis*	Multiple Sclerosis*
Non-Hodgkins Lymphoma*	Sjogren's Syndrome *	Parkinson's*
Chronic Lymphocytic Leukemia*	Bechet's Disease*	ALS*
Mantle Cell Lymphoma*	Primary Biliary Cirrhosis*	Fibromyalgia*
Hairy Cell Leukemia*	Inflammatory Bowel Disease*	Chronic Lyme Disease*
Bladder Cancer *	Psoriasis, Dermatitis	OCD*
Colorectal Cancer*	Diabetes*	ADHD*
Kidney Cancer *	Cardiovascular Disease*	PTSD*
Ovarian Cancer*	ME / CFS*	Psychosis*
Neuroendocrine Tumor	SLupus/SLE	Rheumatoid Arthritis*



Experimentation without Informed Consent is Crimes Against Humanity

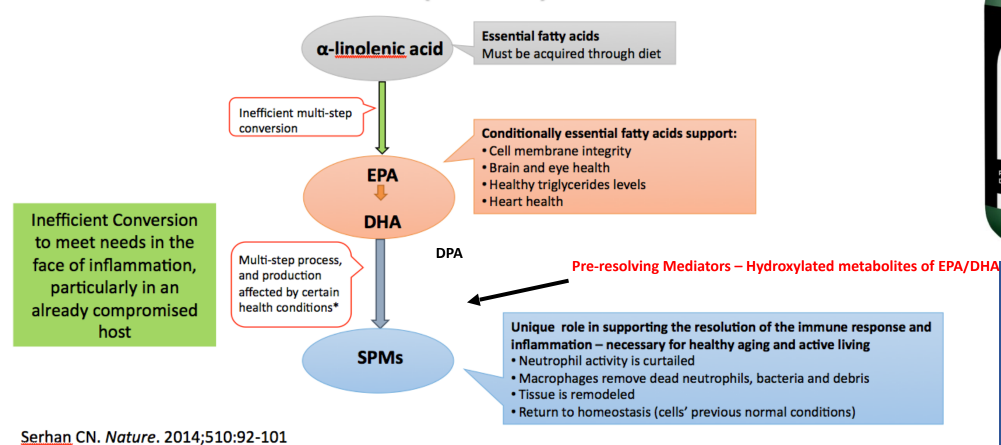
Specialized Pro-Resolving Mediators (SPM)

NUTRITIONAL FRONTIERS

SPM

Specialized Pro-resolving Mediators

PROFESSIONAL GRADE

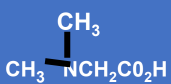


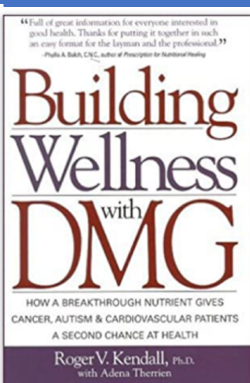
They are called 'resolving mediators' because of their role in facilitating natural resolution of the inflammatory response. Examples of SPMs include resolvins, lipoxins, protectins, and maresins.

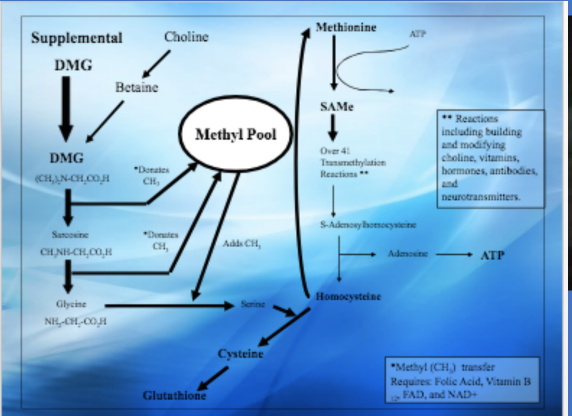
<u>DiM</u>ethyl<u>G</u>lycine

Nutrition's Best Kept secret for strengthening Genomic Pathways and Preventing Disease

•Amino Acid – Intermediary metabolite of the human body









•As a Key Nutrient DMG PROTECTS OUR GENES



Nutritional Frontier

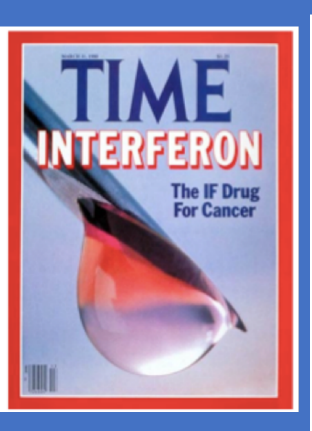
Liquid

EnerDMG

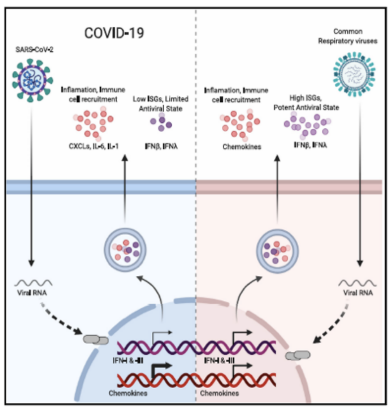
2 fl. oz. • 60 ml

A Dietary Supplemen

Imbalanced IFN Response to RNA Viruses Drives Development of Autoimmune, Autoinflammatory Disease & Cancer



Graphical Abstract



Authors

Daniel Blanco-Melo, Benjamin E. Nilsson-Payant, Wen-Chun Liu, ..., Jean K. Lim, Randy A. Albrecht, Benjamin R. tenOever

Correspondence

res2025@med.cornell.edu (R.E.S.), jean.lim@mssm.edu (J.K.L.), randy.albrecht@mssm.edu (R.A.A.), benjamin.tenoever@mssm.edu (B.R.t.)

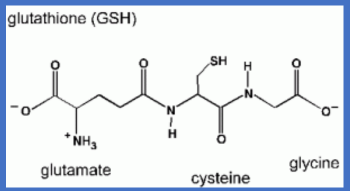
In Brief

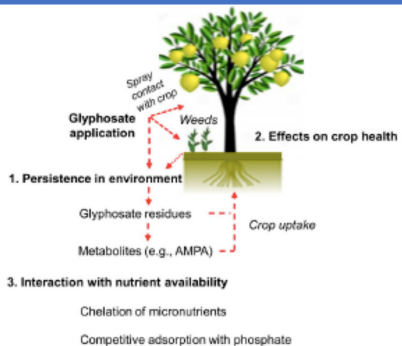
In comparison to other respiratory viruses, SARS-CoV-2 infection drives a lower antiviral transcriptional response that is marked by low IFN-I and IFN-III levels and elevated chemokine expression, which could explain the proinflammatory disease state associated with COVID-19.

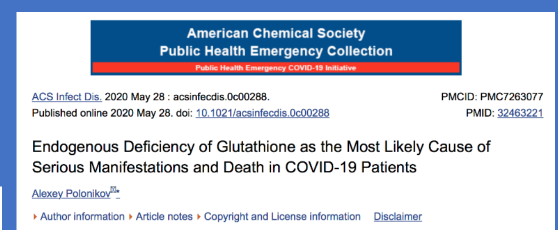


Glyphosate: Damages Key GOD GIVEN antioxidant Glutathione

Produced by the liver, glutathione is made up of three amino acids: <u>Lcysteine</u>, <u>glycine</u>, and L-glutamate







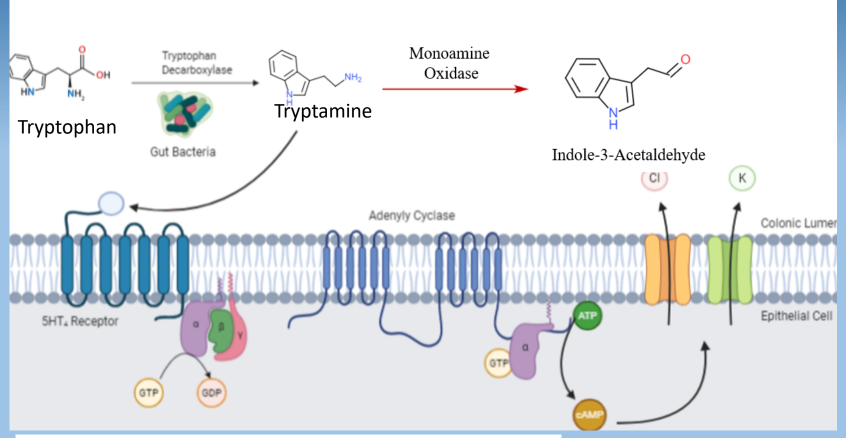
Endogenous glutathione deficiency appears to be a crucial factor enhancing SARS-CoV-2-induced oxidative damage of the lung and, as a result, leads to serious manifestations, such as acute respiratory distress syndrome, multiorgan failure, and death in COVID-19 patients. When the antiviral activity of GSH is taken into account, individuals with glutathione deficiency seem to have a higher susceptibility for uncontrolled replication of SARS-CoV-2 virus and thereby suffer from an increasing viral load. The severity of clinical manifestations in COVID-19 patients is apparently determined by the degree of impaired redox homeostasis attributable to the deficiency of reduced glutathione and increased ROS production. This assumption can be supported by our findings. In particular, COVID-19 patients with moderate and severe illness had lower levels of glutathione, higher ROS levels, and greater redox status (ROS/GSH ratio) than COVID-19 patients with a mild illness. Long-term and severe manifestations of COVID-19 infection in one of our patients with marked glutathione deficiency suggest that the degree of glutathione decrease correlates negatively with viral—replication rate and that an increasing viral load exacerbates oxidative damage of the lung. This finding suggests that the virus cannot actively replicate at higher levels of cellular glutathione, and therefore, milder clinical symptoms are observed with lower viral loads.

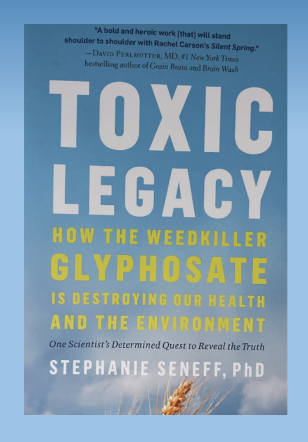


SUPPLEMENT FACTS Servings Per Container Serving Size		1 Sc	62 coop (1.6g)
Amount per serving Calories			0
		Standard DV	% Daily Value
Selenium (from selenomethionine)	4.5 mcg	75 mcg	6%
Proprietary Amino Acid Blend	1450 mg		
Glycine			
L-Glutamine			
L-Cystine			

Glyphosate in our soil -> our plants are SICK -> Does toxic food cause COVID?

GOD GIVEN/Endogenous Microbiome Metabolizes Food





Cell Host & Microbe

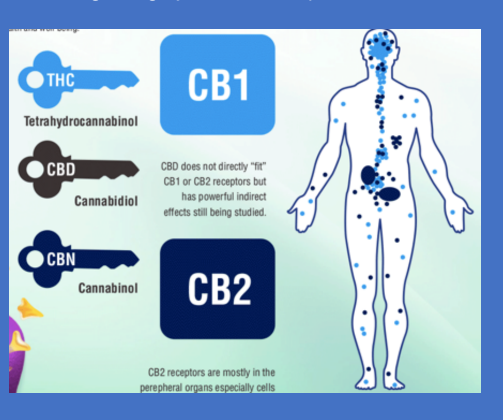
Short Article

Gut Dysbiosis Promotes M2 Macrophage Polarization and Allergic Airway Inflammation via Fungi-Induced PGE₂

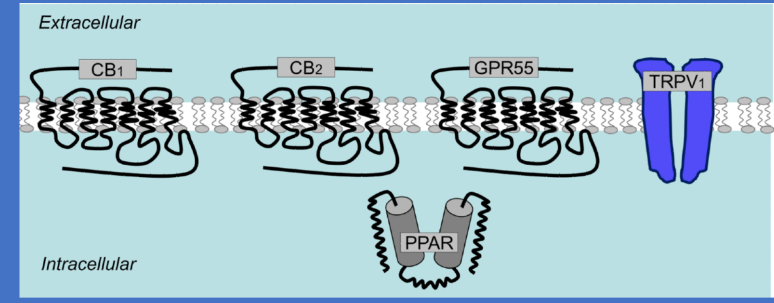
- Only certain antibiotics promote fungal overgrowth in the gut
- Specific commensal bacteria prevent colonization of Candida

The Human Endocannabinoid System (eCS) GOD GIVEN DIMMER SWITCH ON INFLAMMATION

A signaling system that helps to modulate all other physiological, behavioral, and energetic processes in the body.

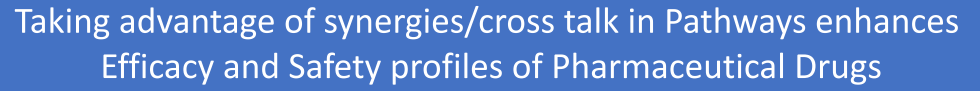


Glia. 2010 July; 58(9): 1017–1030



- Anxiety
- Depression
- Sleep Disorders
- Pain
- Itch
- Wound healing

- neuroprotection & plasticity
- immunity & inflammation
- · apoptosis &carcinogenesis
- · pain and emotional memory
- Supports detoxification:
 - repairs Fibrosis
 - •fatty Liver disease



Beta-caryophyllene is a dietary cannabinoid Jürg Gertsch*†, Marco Leonti‡§, Stefan Raduner*§, Ildiko Racz¶, Jian-Zhong Chen , Xiang-Qun Xie , Karl-Heinz Altmann*, Meliha Karsak[¶], and Andreas Zimmer[¶]

*Institute of Pharmaceutical Sciences, Department of Chemistry and Applied Biosciences, Eidgenössische Technische Hochschule (ETH) Zurich, 8092 Zürich, Switzerland; Dipartimento Farmaco Chimico Tecnologico, University of Cagliari, 01924 Cagliari, Italy; Department of Molecular Psychiatry, University of Bonn, 53115 Bonn Germany; and Department of Pharmaceutical Sciences, University of Pittsburgh, Pittsburgh, PA 15260

β-Caryophyllene, A Natural Dietary CB2 Receptor Selective Cannabinoid can be a Candidate to Target the Trinity of Infection, Immunity, and Inflammation in COVID-19

Niraj Kumar Jha¹¹,	Charu Sharma ^{2†} ,	Hebaallah Mamdouh Hashiesh³,	Seenipandi Arunachalam ³ ,
MF Nagoor Meeran ³ ,	Hayate Javed ⁴ ,	Chandragouda R. Patil ⁵ , 🚊 Sameer I	N. Goyal ⁶ and Shreesh Ojha ³



CYTOGEN

6000mg CBD

Max-Strength

OZ (118mL) | 118 servin





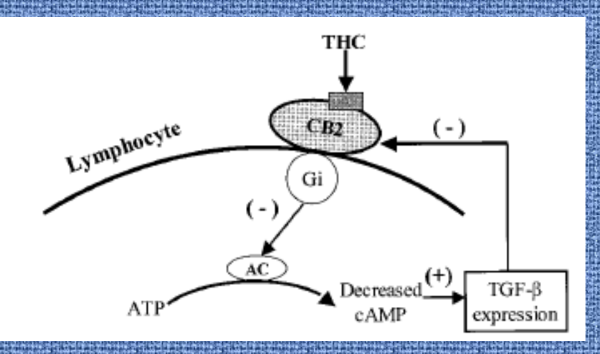
Published: December 16, 2019 https://doi.org/10.1371/journal.pone.0216104

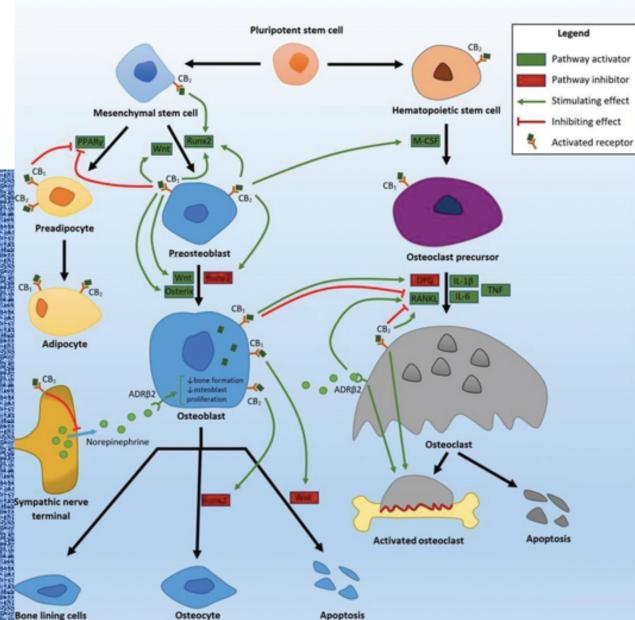
CelPress

Review

Ion Channel Functions in Early Brain Development

Richard S. Smith^{1,*} and Christopher A. Walsh^{1,*}





Cannabinoids regulate MINERALS in Immune Cells via endocannabinoid System Receptors

A downside of activation of MINERALS is the dysregulation endogenous microbes

OUR SOILS ARE DEPLETED OF MINERALS

TRPV1/2	Ca ²⁺ /Na ⁺	PM	Heat (fever?), low pH, mechanical stress		Mono, macro	Degranulation, phagocytosis, cytokine production
TRPC3/6	Ca ²⁺ /Na ⁺	PM	PLC activation (DAG), PIP ₂		T, B, NK cells, neutro	Chemotaxis, degranulation
TRPM2	Ca ²⁺ /Na ⁺	PM, lys	H ₂ O ₂ , NAADP, cADPR		T, B, neutro, mast cells, DC	Cytokine production, degranulation
Magnesium						
TRPM6	Mg ²⁺ >Ca ²⁺	PM		Inhibited by [Mg ²⁺] _i	Gut, kidney, hematopoietic (not T cells)	Unknown in immune cells
TRPM7	Mg ²⁺ >Ca ²⁺	PM	Unknown (BCR, TCR?) PIP ₂ (?)	Inhibited by [Mg ²⁺] _i	Ubiquitous	T cell development, T and B cell proliferation, cytokine production





Review



Divalent cation signaling in immune cells

Divalent cations of two alkaline earth metals Ca²⁺ and Mg²⁺ and the transition metal Zn²⁺ play vital roles in the immune system, and several immune disorders are associated with disturbances of their function. Until re-

Benjamin Chaigne-Delalande and Michael J. Lenardo

Trends in Immunology July 2014, Vol. 35, No. 7

Molecular Development of the Immune System Section, Lymphocyte Molecular Genetics Unit, Laboratory of Immunology, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD 20892, USA

Non-selective cationic channels in chemical and physical stress?

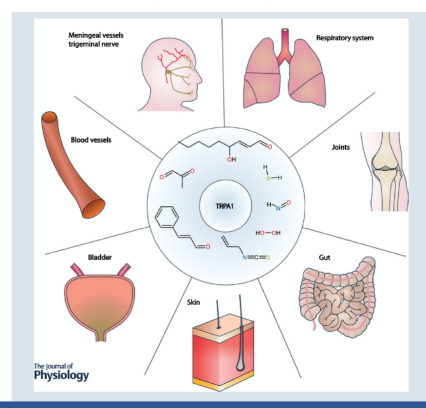
J Physiol 594.15 (2016) pp 4151-4169

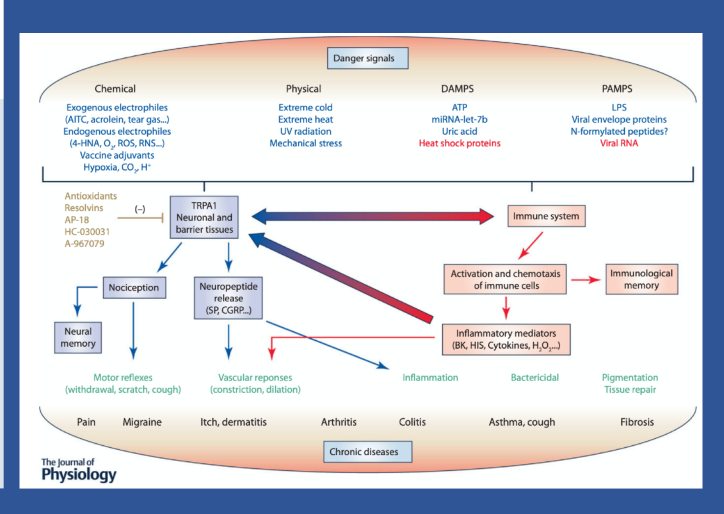
SYMPOSIUM REVIEW

TRPA1 channels: molecular sentinels of cellular stress and tissue damage

Félix Viana

Instituto de Neurociencias de Alicante, Universidad Miguel Hernández-CSIC, Alicante, Spain







Themed Issue: Cannabinoids in Biology and Medicine, Part I

REVIEW

Taming THC: potential cannabis synergy and phytocannabinoid-terpenoid entourage effects

Ethan B Russo

GW Pharmaceuticals, Salisbury, Wiltshire, UK

Correspondence

Ethan Russo, MD, 20402 81st Avenue SW, Vashon, WA 98070, USA. E-mail: ethanrusso@comcast.net

Keywords

cannabinoids; terpenoids; essential oils; THC; CBD; limonene; pinene; linalool; caryophyllene; phytotherapy

Received

19 November 2010 Revised 29 December 2010 Accepted 12 January 2011





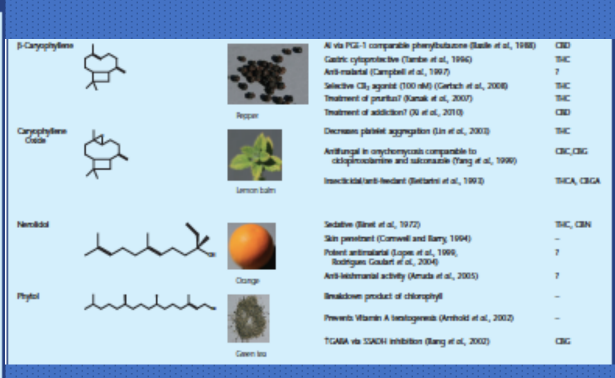
Article

Terpenoids and Phytocannabinoids Co-Produced in Cannabis Sativa Strains Show Specific Interaction for Cell Cytotoxic Activity

Dvora Namdar ^{1,*}, Hillary Voet ¹, Vinayaka Ajjampura ¹, Stalin Nadarajan ¹, Einav Mayzlish-Gati ², Moran Mazuz ¹, Nurit Shalev ¹ and Hinanit Koltai ¹

- Institute of Plant Sciences, Agricultural Research Organization, Volcani Center, Bet Dagan 7505101, Israel
- Israeli Gene Bank, Volcani Center, Bet Dagan 7505101, Israel
- Correspondence: dvoran@volcani.agri.gov.il

Terpenoid	Structure	Commonly encountered in	Pharmacological activity (Reference)	Synergistic cannabinoid
Limonere	\cap /		Potent AD/Immunostimulant via inhalation (Komori et al., 1995)	CIND
	$\prec \searrow $	1	Ansiolytic (Carvalho-Festas and Casta, 2002; Puttrini Ade et al., 2006) vta 5-HT _{1A} (Komiya et al., 2006)	CIED
			Apoptosis of breast cancer cells (Viguathin et al., 1998)	CND, CNG
			Active against acree bacteria (Kim et al., 2008)	CND
			Dermatophytes (Sanguinetti et al., 2007; Singh et al., 2010)	THC
		Lemon	Castro-ossophageal milux (Harris, 2010)	IM.
ci-Pinene		30 60 4	Anti-Inflammatory via PCZ-1 (Cil et al., 1989)	CIED
	$\neg \lor \zeta$	SHE	Bronchodilatory in humans (Falk et al., 1990)	TAC
	-	Pro	Acetylcholinestecase inhibitor, siding memory (herry et al., 2000)	THCT, CND
5-Myrcere	_ /	NAME OF TAXABLE PARTY.	Books inflammation via PGE-2 (Lorenzetti et al., 1991)	CDD
, . ,	\prec	200	Analgesic, antagonized by nakssone (Rao et al., 1990)	CND, THC
	\bigcup \		Sedating, muscle relaxant, hypnotic (do Vale et al., 2002)	TAC
		Hops	Blocks hepatic carcinogenesis by affaticoln (de Oliveira et al., 1997)	CND, CNG
Limitori	10 — /	100	Anti-arcsiety (Russo, 2001)	CND, CNG7
		4000	Sedative on inhalation in mice (Ruchbauer et al., 1993)	THC
	\neg	STATE OF THE PARTY.	Local anesthetic (Re et al., 2000)	THC
	_ \	Mary Jan	Analgesic via adenosine A ₃₀ (Feans et al., 2004)	CND
			Anticonvultant/anti-glutamate (Shabebity et al., 1995)	CND, THEY, CNDV
		Lawredov	Potent anti-lettrmanial (do Socorro et al., 2003)	7

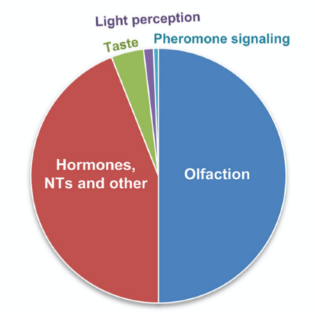


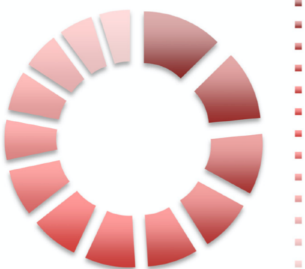
VIRUSES/POSIONS <u>Lack of Minerals</u>, Essential Amino acids, Phytocannabinoids



A GPCRs main functions

B Tissue distribution of G_{i/o}-coupled GPCRs

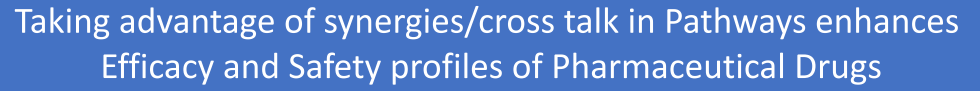




- Bone marrow & immune sy
- Brain
- Gastrointestinal tract
- Lung
- Male tissues
- Female tissues
- Endocrine tissues
- Kidney & Urinary bladder
- Skin
- Liver and gallbladder
- Muscle tissues
- Pancreas
- Adipose and soft tissues







Beta-caryophyllene is a dietary cannabinoid Jürg Gertsch*†, Marco Leonti‡§, Stefan Raduner*§, Ildiko Racz¶, Jian-Zhong Chen , Xiang-Qun Xie , Karl-Heinz Altmann*, Meliha Karsak[¶], and Andreas Zimmer[¶]

*Institute of Pharmaceutical Sciences, Department of Chemistry and Applied Biosciences, Eidgenössische Technische Hochschule (ETH) Zurich, 8092 Zürich, Switzerland; Dipartimento Farmaco Chimico Tecnologico, University of Cagliari, 01924 Cagliari, Italy; Department of Molecular Psychiatry, University of Bonn, 53115 Bonn Germany; and Department of Pharmaceutical Sciences, University of Pittsburgh, Pittsburgh, PA 15260

β-Caryophyllene, A Natural Dietary CB2 Receptor Selective Cannabinoid can be a Candidate to Target the Trinity of Infection, Immunity, and Inflammation in COVID-19

Niraj Kumar Jha¹¹,	Charu Sharma ^{2†} ,	Hebaallah Mamdouh Hashiesh³,	Seenipandi Arunachalam ³ ,
MF Nagoor Meeran ³ ,	Hayate Javed ⁴ ,	Chandragouda R. Patil ⁵ , 🚊 Sameer I	N. Goyal ⁶ and Shreesh Ojha ³



CYTOGEN

6000mg CBD

Max-Strength

OZ (118mL) | 118 servin





Published: December 16, 2019 https://doi.org/10.1371/journal.pone.0216104

Provide the building blocks to support nitric oxide formation enhance overall circulation, including heart health and erectile dysfunction.

Pharmacogn. Res.

ORIGINAL ARTICLE

Vitamin D., L-Arginine, L-Citrulline, and Antioxidant Supplementation Enhances Nitric Oxide Bioavailability and Reduces Oxidative Stress in the Vascular Endothelium - Clinical Implications for Cardiovascular System

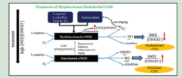
Hazem Dawoud, Tadeusz Malinski

the blood flow and prevents the adhesion of blood components to the vascular wall. A deficiency in bioavailable NO concentration is associated with the dysfunction of endothelial NO synthase (eNOS) and/or an crease in oxidative stress. The deficiency of bioavailable NO is a commo denominator of several cardiovascular diseases, including diabetes, atherosclerosis, and hypertension. Materials and Methods: We used a omedical technology to elucidate the balance between bioavailable NO and oxidative stress [peroxynitrite ONOO-) in human umbilical vein endothelial cells (HUVECs) treated with a supplement containing Largnine, Lotrulline, Vitamin D_p, and antioxidents. Nanosensors, with a diameter of 200-300 nm, are capable of measuring in situ NO and eroxynitrite (ONOO') concentrations produced by single endothelial cells. lesults: The ratio of the concentration of cytoprotective NO [NO] to the tration of cytotoxic peroxynitrite IONDO1 was used to estimate the efficiency of eNOS. HUVECs incubated with Lcitrulline, La and Vitamin D. increased the INOVIONOC-1 ratio by 25%, while in the presence of antioxidants, the increase was 15%. The synergistic effect between the mix of Larginine, Lcitrulline, Vitamin D_x and antioxidants was a favorable increase of the overall [NOMONOO] ratio by 50%.

Conclusion: The findings of the study presented here clearly indicate that Larginine, Loitruline, and Vitamin D₃ can significantly after the function of the endothelium and NO production, in a favorable manner, while pointedly reducing ONOO — the main component of oxidative stress. This effect can be significantly potentiated in the presence of antioxidants. Key words: Antioxidant, endothelium, Larginine, Loitrulline, nitric exide,

nomedical studies were used to elucidate the role of a mixture of Vitamin

oxide production and the reduction of axidative stress in human endoths lial cells. It appears that the combination of natural products can effectively improve endothelial function by about 50% and has shown that, on callula models, it could potentially be used to improve the endothelial function in



Abbreviations Used: HUVECs: Human umbilical vol O.:: Superoxide: HBSS: Hank's balanced salt solution; EC: Endethelial cell:

Cal: Calcium ionophore; CVD: Cardiovascula disease; eNOS: Endothelial nitric oxid

Prof. Tadeusz Malinski.

University, 350 West State Street, Athens, Ohio DOI: 10.4103/pr.pr_79_19



INTRODUCTION

Nitric oxide (NO) is a gaseous molecule that is generated by the NO synthase (NOS) enzyme. NO is synthesized from two substrates: occurs through NOS in a five-electron transfer oxidation of L-arginine to L-citrulline. NOS is located in the membrane of endothelial cells, and its synthesis is stimulated by calcium flux.[9,4] In the cardiovasculature, the calcium flux is triggered by a mechanical process (shear stress)[5] and chemical stimuli such as acetylcholine, norepinephrine, angiotensin II, and many others.[67]

NO can react rapidly with many biological components, including superoxide (O,), Fe (III) of hemoglobin, guanylate cyclase, and many others. [8-30] Therefore, the measurement of reactive "free" NO is a challenging problem. In our laboratories, we are able to perform surements of bioavailable NO produced by a single endothelial cell in different segments of the cardiovascular system, such as

capillary vessels, aorta, and heart, Maximal NO concentrations vary significantly, depending on the location of the endothelial cells - with the lowest concentrations in the small capillary (about 80 nM) and the highest in the endocardium of the heart (about 2.0 µM).[11] The level of L-arginine (non-essential amino acid) and oxygen. [12] This synthesis NO concentration depends largely on the velocity and type of blood flow (laminar vs. turbulent).[12-1

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Cite this article as: Dawoud H. Malinski T. Vitamin D., L-Arginine, L-Citrullin idative stress in the vascular endothelium - Clinical implications for cardiovascul

© 2020 Pharmacognosy Research | Published by Wolters Kluwer - Medknow

Nitric oxide is a soluble gas that is continually being made from arginine in endothelial cells. Endothelial cells comprise a layer of cells inside the lining of our blood vessels.



TYPE Original Research PUBLISHED 15 August 2022 DOI 10.3389/fnut.2022.885364



OPEN ACCESS

Maurizio Muscaritoli, Sapienza University of Rome, Italy

Minas Gerais State University, Brazil Rridha Oueslati, University of Carthage, Tunisia

*CORRESPONDENCE

Anton Franz Fliri anton.fliri@emergentsa.com

SPECIALTY SECTION

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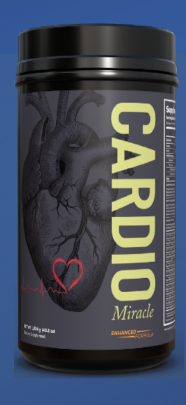
Fliri AF and Kajiji S (2022) Functional characterization of nutraceuticals using spectral clustering: Centrality of caveolae-mediated endocytosis for management of nitric oxide and vitamin D deficiencies

Functional characterization of nutraceuticals using spectral clustering: Centrality of caveolae-mediated endocytosis for management of nitric oxide and vitamin D deficiencies and atherosclerosis

Anton Franz Fliri* and Shama Kajiji

Emergent System Analytics LLC, Clinton, CT, United States

It is well recognized that redox imbalance, nitric oxide (NO), and vitamin D deficiencies increase risk of cardiovascular, metabolic, and infectious diseases. However, clinical studies assessing efficacy of NO and vitamin D supplementation have failed to produce unambiguous efficacy outcomes



Dear Dr. Judy, I am excited to report that thanks to my jabbed neighbors and friends I have now developed sufficient immunity and ample antibodies. Look at my value: 417! Thanks to your protocol I am not afraid of the vaccinated. I take my Immune Formulation 200, Cardio Miracle, Prolean Greens DMG & Paximune regularly. Natural immunity for the win! It truly works!

AFFIDAVIT OF Proof of IMMUNITY EXEMPTION ON RELIGIOUS GROUNDS FROM Vaccination/Inoculations

Date://20
Governing Authority Name (business issuing mandate):Address:
RE: Religious Exemption from Vaccination Requirements. Declaration of
God Given IMMUNITY
I, (Name), the undersigned do hereby swear and affirm that I am a member of a recognized religious organization, and that the immunizations required by (Governing Authority Name), are contrary to my religious tenets and practices. On this basis, as no vaccination on the CDC schedule has been safety tested as acknowledged by the CDC in 2019 and EUA COVID19 inoculations/immunization requirement violate my right to freely exercise my religion as guaranteed by the First Amendment of the Constitution of The United States of America, I am asserting my rights to an exemption by (Governing Authority Name) from EUA Inoculation and nasal Swab PCR test requirements as I am immunized/vaccinated by virtue of the robust natural immunity I acquired when I recovered from COVID19.
I also am immunized according to my religious beliefs as I regularly take oral booster. My immunization strategy exceeds FDA and CDC mandated standards, which were recently changed such that the vaccination need not provide immunity.
I qualify for this exemption based on the First Amendment of the United States Constitution and

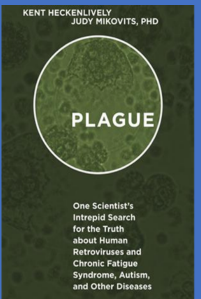
I qualify for this exemption based on the First Amendment of the United States Constitution and 42 U.S. Code § 2000a - Prohibition against discrimination or segregation in places of public accommodation, which states "All persons shall be entitled to the full and equal enjoyment of the goods, services, facilities, privileges, advantages, and accommodations of any place of public accommodation, as defined in this section, without discrimination or segregation on the ground of race, color, religion, or national origin." Failure to uphold 42 U.S. Code § 2000a may be met with legal action.

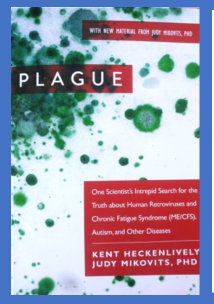
Thank you in advance

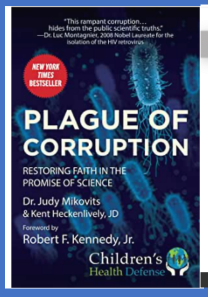
SARS CoV 2 (COVID-19) Tests **Test Name** Result Reference Range RS COV 2 AB (IgG) NUCLE CAPSID, QL ARS CoV 2 AB IGG POSITIVE ference range: Negative is test is intended for use as an aid in identifying individuals with an adaptive immune response to SARS-CoV-2, indicate or infection. Results are for the detection of SARS-CoV-2 antibodies. IgG antibodies to SARS-CoV-2 are generally detection. veral days after initial infection, although the duration of time antibodies are present post-infection is not well characterize known for how long antibodies persist following infection and if the presence of antibodies confers protective immunity. It etectable virus by molecular testing present for several weeks following seroconversion. Negative results do not preclude fection. This test should not be used to diagnose acute SARS-CoV-2 infection. If acute infection is suspected, direct testing nethods for SARS-CoV-2 is necessary. False positive results for the test may occur due to cross-reactivity from pre-existing ossible causes Please review the "Fact Sheets" available for health care providers and patients using the following websites. QuestDiagnost Covid-19/HCP/antibody/fact-sheet2 QuestDiagnostics.com/home/Covid-19/Patients/antibody/fact-sheet2 This test has been authorized by the FDA under an Emergency Use Authorization (EUA) for use by authorized laboratories. T authorized labeling is available on the Quest Diagnostics website www.q. estDiagnostics.com/Covid19. For additional information please refer to http://education.ques_uiagnostics.co n/faq/FAQ219 (This link is being provided for info educational purposes only.) 417.4 H < 0.8 U/mL SARS COV 2 AB, TOTAL SPIKE SEMI QN INDEX INTERPRETATION Negative <0.8 > or = 0.8Positive

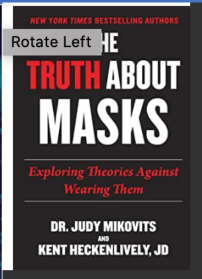
GOD's People are destroyed from lack of Knowledge (Hosea 4:6)

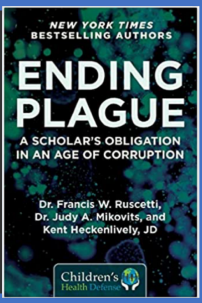
THE FEAR OF THE LORD is the Beginning of Knowledge but Fools Despise Wisdom & Instruction (PROVERBS 1:7)

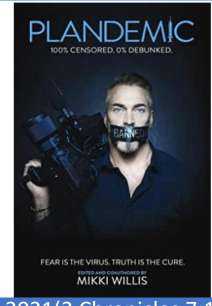












2014 (James 1:19-22) 2017

2020 (Psalm 91)

2020 1(Cor 3:18) 2021(Ephesians 5:11) 2021(2 Chronicles 7:14)

<u>DrJudy@TheRealDrJudy.com</u> <u>www.Plaguethebook.com</u>

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