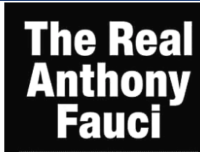
VACCINE AIDS = COVID19: Autoimmune, Autoinflammatory Disease & Cancer Unintended Consequences of 3 DECADES LIABILITY FREE VACCINES

| 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* |
| | Lupus/SLE* | Rheumatoid Arthritis* |

*Neuroendocrine Tumors

What are "THEY" Afraid of? COVID VACCINE will crumble the confidence in ALL Vaccines? We the People will REPENT and turn Back to GOD GIVEN NATURAL IMMUNITY

DANGERS OF USE OF ANIMAL RNA, DNA PROTEIN All Vaccines are GMO Synthetic viruses



Bill Gates, Big Pharma, and the Global War on Democracy and Public Health

Robert F. Kennedy Jr. NEW YORK TIMES BESTSELLING AUTHOR

> Children's 🐠 Health Defense

Fauci 4 DECADES OF GAIN OF FUNCTION STUDIES CRIMES AGAINST HUMANITY Animal

Bovine serum (several forms) Avian serum - chicken Egg protein – ovalbumin VERO cell Line – monkey Dog kidney cell Line (MDCK) Insect cell line Human cell Lines WI-38 MRC-5 PER.C6

KEY to IMMUNITY is do not defile the TEMPLE of GOD NEVER GET ANOTHER VACCINE or BUY PRODUCTS LACED WITH GMO

Bayer Request for Additional Information and Attestation Regarding Religious Exemption / Accommodation Form (Covid-19 Vaccine)



Bayer requires additional information to further consider your request for a religious exemption/accommodation. Please complete this form and attestation and submit it to accommodations US@bayer.com.

Your request appears to be principally based upon your objection to the use of fetal cell lines in the testing, research, or development of the COVID-19 vaccine and/or your belief concerning the purity of the body. The information reported on this form will serve to validate your understanding of fetal cell use in common medicines and consumer products, and aid in assessing the sincerity of your professed religious belief.

The following is a non-exhaustive list of common medicines and products that have used fetal cells in testing, research, and/or development.¹

| Acetaminophen | Enbrel | Maalox | Sudafed |
|----------------------------|--------------------|----------------------|------------|
| Acetylsalicylic Acid (ASA) | Ex-Lax, Zocor | Metformin/Glucophage | Suphedrine |
| Advil | Havrix | Motrin | Toprol |
| Albuterol | Hydroxychloroquine | Mucinex | Tums |
| Aleve | Ibuprofen | Pepto Bismol | Tylenol |
| Amlodipine/Norvasc | Ivermectin | Preparation H | Varilrix |
| Aspirin | Levothyroxine | Prilosec OTC/Zegrid | Zoloft |
| Azithromycin | Lidocaine | Robitussin/Delsym | Zostavax |
| Benadryl | Lipitor | Senokot | |
| Claritin | Losartan/Cozaar | Simvastatin | |

| To be Completed by Individual | Requesting the Accommodation | |
|-------------------------------|------------------------------|--|
| Full Name: | Click here to enter name. | |
| Employee or Contractor ID # | | |
| Email: | Click here to enter email. | |

| Please state whether your religious objection to the COVID-19 vaccine is equally applicable to the above medicines and other products that used fetal cells in testing, research, and/or development. If not, please explain why. | Click here to enter text. |
|--|---------------------------|
| If your religious objection to the COVID-19 vaccine is equally applicable to medicines and products that used fetal cells in testing, research, and/or development, please state whether you abstain from using all such medicines and products. If not, please | Click here to enter text. |

GARDASIL INJURY

Death, Leukemia, Psychosis, Cardiac Arrest, Autoimmune Disease, Alopecia, Sterility in 25% of those vaccinated

Jessica – Before Vaccine





Jessica – After Vaccine **IS IT GARDASIL INJURY OR NON-HIV AIDS?**



Lauren After Gardasil

Is it Gardasil Injury or COVID Hair loss? Is there a difference? **1986theact.com NVICP Justice Denied HBV at birth alters the expression genes**





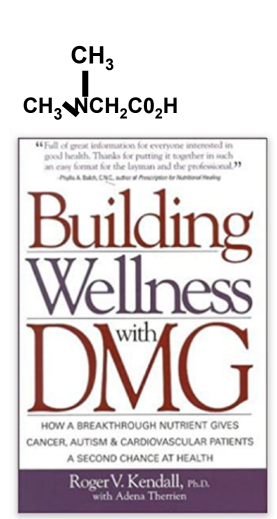


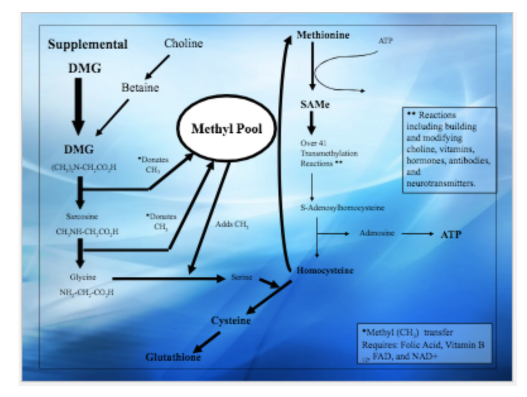


<u>D</u>i<u>M</u>ethyl<u>G</u>lycine

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

•Amino Acid – Intermediary metabolite of the human body





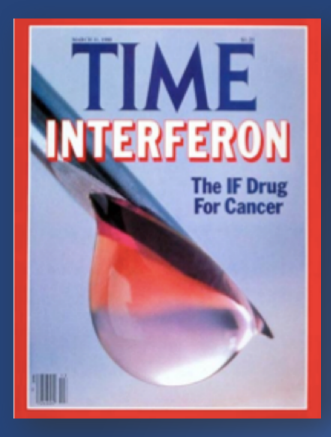




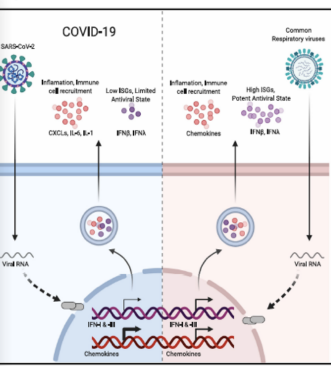
- •Important nutrient found in low levels in our food
- •As a Key Nutrient DMG PROTECTS OUR GENOME



Imbalanced type I IFN Response to RNA Viruses Drives Development of Autoimmune ,Auto-inflammatory Disease & Cancer



Graphical Abstract



Authors

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

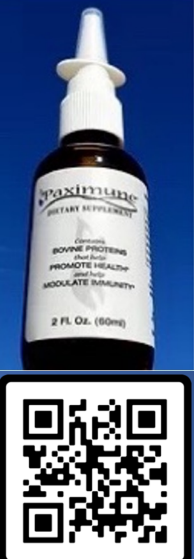
Correspondence

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>Leysteine</u>, <u>glycine</u>, and L-glutamate

glutathione (GSH) - o glycine glutamate cysteine contac with crop Glyphosate Weed application 2. Effects on crop health 1. Persistence in environment Glyphosate residues Crop uptake Metabolites (e.g., AMPA) -

3. Interaction with nutrient availability

Chelation of micronutrients

Competitive adsorption with phosphate



ACS Infect Dis. 2020 May 28 : acsinfecdis.0c00288. Published online 2020 May 28. doi: 10.1021/acsinfecdis.0c00288

Endogenous Deficiency of Glutathione as the Most Likely Cause of Serious Manifestations and Death in COVID-19 Patients

Author information
Article notes
Copyright and License information
Disclaimer

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.

IMMUNE FORMULATION 200 DIETARY SUPPLEMENT Master Antioxidant for Bodily Production of Glutathione **Helps Build a Healthy** Strong Immune System SUPPLEMENT FACTS Servings Per Container Serving Size 1 Scoop (1.6g) Amount per serving Calories Standard % Daily Value Selenium (from 4.5 mcg 75 mcg 6% elenomethionine Proprietary Amino Acid 1450 mg Blend Glycine L-Glutamine L-Cystine

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

PMCID: PMC7263077

PMID: 32463221





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Correspondence

USA. E-mail:

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cannabinoids; terpenoids; essential oils; THC; CBD;

limonene; pinene; linalool; caryophyllene; phytotherapy

Avenue SW, Vashon, WA 98070,

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

Commonly Synergistic Pharmacological activity (Reference) Terpenold Structure encountered in Unionene Potent AD/Immunostimutant via inhalation (Komori et al., 1995) Anxiolytic (Carvalho-Freitas and Casta, 2002; Paltrini Ade et al., 2006) via 5-HT1A (Korniya et al., 2006) Apoptosis of breast cancer cells (Vigashin et al., 1998) 000,000 Active against acree bacterta (Kim et al., 2008) Demalophytes (Sanguinetti et al., 2007; Singh et al., 2010) CIG Castro-cencphageal reflux (Harris, 2010) THE Lemon d-Pinerce Anti-Inflammatory via PCE-1 (Cil et al., 1989) THE Bronchodilatory in humans (Falk et al., 1990) Acetylcholinesterase inhibitor, aiding memory THCI, OI (Ferry et al., 2000) 5-Myrcane Books inflammation via PGE-2 (Lownantit et al., 1991) Analgesic, antagonized by nakssone (Rao et al., 1990) CILD, THC Sedating, muscle relaxant, hypnotic (do Vale et al., 2002) THC Books hepatic carcinogenesis by affaircoin CTID, CTIC (de Oliveira et al., 1997) Hors Linakool CHD, CHC Anti-anxiety (Russo, 2001) Sedative on inhalation in mice (Ruchbauer et al., 1993) THE Local anesthetic (Re et al., 2000) THC Analgesic via adenosine A₂₈ (Peans et al., 2006) Anticonvuluant/anti-glutamate (Situabetsky et al., 1995) CTND, THO CILON Potent anti-letchmanial (do Socorro et al., 2003) 7

molecules

Article

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

Dvora Namdar^{1,*}, Hillary Voet¹, Vinayaka Ajjampura¹, Stalin Nadarajan¹, Einav Mayzlish-Gati², Moran Mazuz¹, Nurit Shalev¹ and Hinanit Koltai¹

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

| 6 | 5-Caryophyliens | \$ | - | Al via PCE-1 comparable phenylbutazone (Raile et al., 1988) Gastrix cyloprotective (Tambe et al., 1996) Anti-malantal (Campbell et al., 1997) Selective CB ₂ agonist (100 mM) (Centach et al., 2008) Teatment of prantus? (Kanak et al., 2007) | ORD THC 7 THC THC |
|------|-----------------|----------|------------|---|-------------------------------|
| | | | Pepper | Treatment of addiction? (Xi et al., 2010) | an |
| | Caryophyline | 4. | <u>An</u> | Decreases platelet aggregation (Lin et al., 2003) | THC . |
| iD D | Oxide | ₿ B | - <u>-</u> | Antifungal in onychomycosis comparable to ciclopirosolarnine and suiconausie (Yang et al., 1999) | ac,ac |
| | | ~ | Lemon balm | Insecticidal/anti-feedant (Settarini et al., 1993) | THCA, CRGA |
| | | | | | |
| - | Nerolidal | | | Sedative (Binet et al., 1972) | THC, CIN |
| | | | | Skin penetrant (Cornwell and Barry, 1994) | - |
| 6 | | | - | Potent antimularial (Lopes et al., 1999, Rodrigues Goulart et al., 2004) | ' |
| | | | Cange | Anti-Inishmanial activity (Amuda et al., 2005) | 7 |
| 7 | Phytol | Lalalaha | 40 | Bruikdown product of chlorophyll | - |
| | | | 23 | Prevents Vitamin A teratogenesis (Amhold et al., 2002) | - |
| N, | | | Gasen Inc | TGANA via SSADH inhibition (illang et al., 2002) | ac |
| | | | | | |





CYTOGEN 6000mg CBD Max-Strength FL OZ (118mL) | 118 serving

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; ¹Department of Molecular Psychiatry, University of Bonn, 53115 Bonn Germany; and ^IDepartment 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 Jha^{1†}, Charu Sharma^{2†}, Hebaallah Mamdouh Hashiesh³, Seenipandi Arunachalam³, MF Nagoor Meeran³, Hayate Javed⁴, Chandragouda R. Patil⁵, Sameer N. Goyal⁶ and Shreesh Ojha^{3*}



Beta-caryophyllene enhances wound healing through multiple routes

Sachiko Koyama 🔄, Anna Purk, Manpreet Kaur, Helena A. Soini, Milos V. Novotny, Keith Davis, C. Cheng Kao, Hiroaki Matsunami, Anthony Mescher

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



Taking advantage of synergies/cross talk in Pathways enhances Efficacy and Safety profiles of Pharmaceutical Drugs







Review

Targeting the CB₂ receptor for immune modulation

Charles A Lunn, Eva-Pia Reich & Loretta Bober Pages 653-663 | Published online: 18 Sep 2006

66 Download citation Attps://doi.org/10.1517/14728222.10.5.653

teraction between Cannabinoid System and Toll-Like ceptors Controls Inflammation

Kathleen L. McCoy

Department of Microbiology and Immunology, Virginia Commonwealth University, P.O. Box 980678, Richmond, VA 2329



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 MINERAL!

| 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 | OUINTON ISOTONIC 1000 ml (33.8 fl. oz) | NUTRITIONAL FRONTIERS |
| Magnesium | | | | | | | Cald Micro-Filtered Isotonic Segueter | Frontier Minerals |
| TRPM6 | Mg ²⁺ >Ca ²⁺ | РМ | | Inhibited by [Mg ²⁺] _i | Gut, kidney, hematopoietic (not T cells) | Unknown in immune cells | Tay to non micro-filtoble to fibid Querton (sotor): Indels TH Pare Spring Water, 29% Call Micro-there bases Micro-filter The Pare Spring Water, 29% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 29% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 29% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- Micro-filter The Pare Spring Water, 20% Call Micro-there and Micro- | Bioavailable Chelated Minerals PROFESSIONAL GRADE DIETARY SUPPLEMENT Vigotatian Capsular |
| 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 | | Captors |

Review

CellPress

Divalent cation signaling in immune cells

Benjamin Chaigne-Delalande and Michael J. Lenardo

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 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-

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

Taking advantage of Synergies: Pathway Crosstalk and DMG

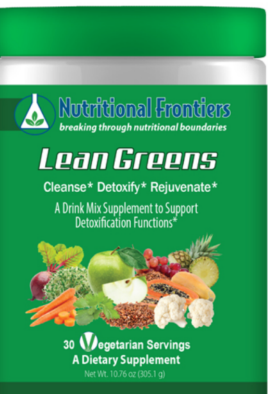
•Detoxification support is provided in **Pro Lean Greens** as N-Acetyl- L-Cysteine, spirulina, chlorella, N,N-Dimethylglycine (DMG), milk thistle, and **Emothion® S-Acetyl-L-Glutathione**. Glutathione is a key part of liver detoxification as it binds toxic chemicals as well as being a free radical scavenger.

•Glutathione is active in Phase II detoxification, helping the body manage carcinogens, toxins, and drugs.

- The methyl donor DMG assists in the biosynthesis of vitamins, hormones, neurotransmitters, antibodies & nucleic acids.
- DMG was patented over three decades ago for treating systemic inflammatory disease, modulating immune response, and boasts in vitro evidence of antioxidant effects via free radical scavenging activity and enhancement of the endogenous antioxidant defense system.
- Milk thistle (Silybum marianum) is used to protect and restore function of the liver with ample research behind its traditional uses.



SCAN ME



Nutritional Support

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



SCAN ME

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.

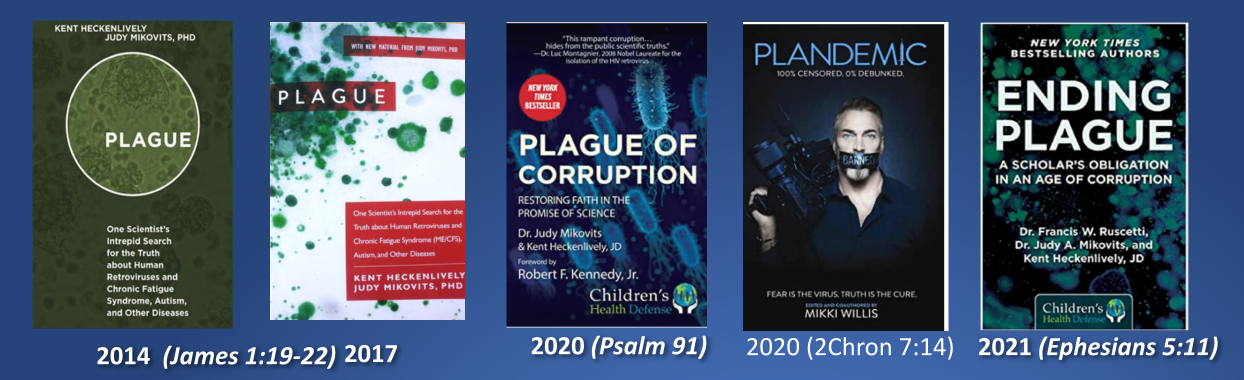
Call To Action

- Repeal 1986 National Vaccine Injury Compensation Act
- Enact immediate Moratorium on ALL Vaccines Until All and the entire Vaccine Schedule Is Safety Tested
- End all Mandates and Restore Liability to all
- Indict criminals at CDC, FDA, NIH for crimes against humanity
- Eliminate Advisory Committee on Immunization Practices (ACIP)
- Use NIH and CDC & FDA Patent Royalties to Compensate all Victims of this 35 Year Plague Of Corruption





GOD's People are destroyed from lack of Knowledge (Hosea 4:6) THE FEAR OF THE LORD is the Beginning of Knowledge (PROVERBS 1:7)



If my people , who are called by my name, will humble themselves, pray & seek my face & turn from their wicked ways, then I hear from heaven, and I will forgive their Sin and will heal their land(2 Chronicles 7:14)

We Can Restore Faith in The Promise of Science

