Real Medicine, Real Money:
Pharmaceutical Suppression to Health Liberation



Robert Scott Bell, D.A. Hom.



The easiest way to restrict freedom of the people is to restrict the flow of information."

PROPAGANDA EXPOSED!

www.Propaganda-Exposed.com

ROBERT SCOTT BELL

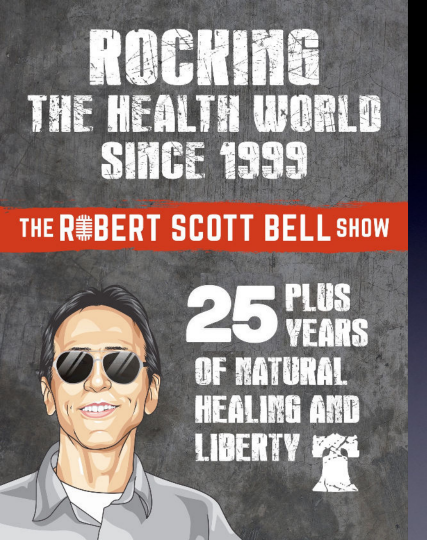
T DOCU-SERIES | WATCH FREE | MAY 4-11 | CLICK LINK BELOW TO WATCH

30 years married, Nancy and I are blessed to have two healthy, vaccine-free and antibiotic-free kids:



Elijah, 24 and Ariana, 19.

No vaccines, no antibiotics.



Robert Scott Bell, D.A. Hom.

- Overcame 24 years of chronic illness
- Homeopathic practitioner for 30 years
- Co-Author of "Unlock the Power To Heal"
- Keynote Speaker/Presenter/Educator
- Board member of Trinity School of Natural Health
- Board member of United Precious Metals Association
- Board member American Association of Homeopathic Pharmacists 1999-2001
- Host of The Robert Scott Bell Show Sundays IPM EST, Monday through Friday 3-5PM EST on Rumble, X, Brighteon, Unite.live, iTunes, Stitcher, Tunein, FB LIVE, Soundcloud, UK Health Radio, Twitch, D-Live and more!

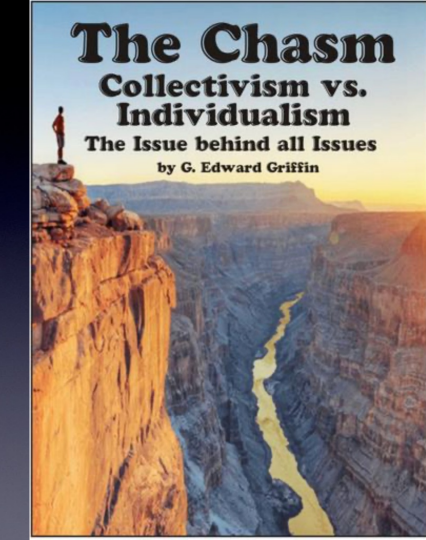
For educational purposes. Internal Use Only

Statements in this presentation are for scientific and educational purposes only, have not been evaluated by the FDA, and are not intended to diagnose, treat or cure any disease.

Vitalism versus Molecular Reductionism

Individualism versus
Collectivism

---- CHASM -

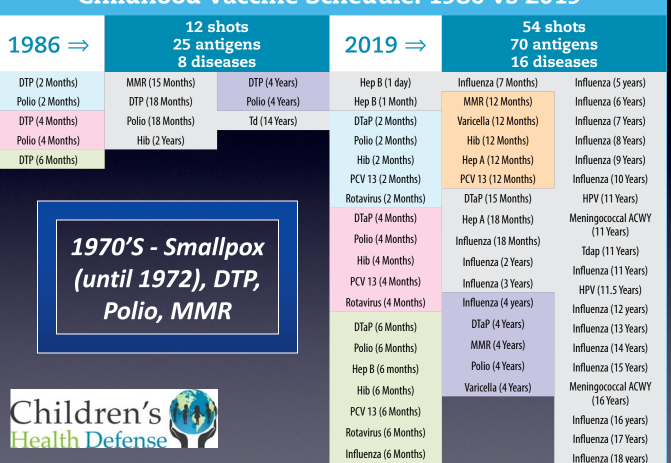


Evidence of allopathic medical Marxism?

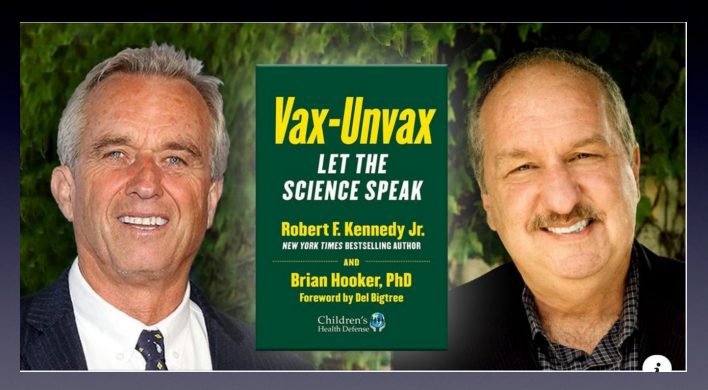
One size fits $all \rightarrow$

Sacrifice the individual for the greater good.

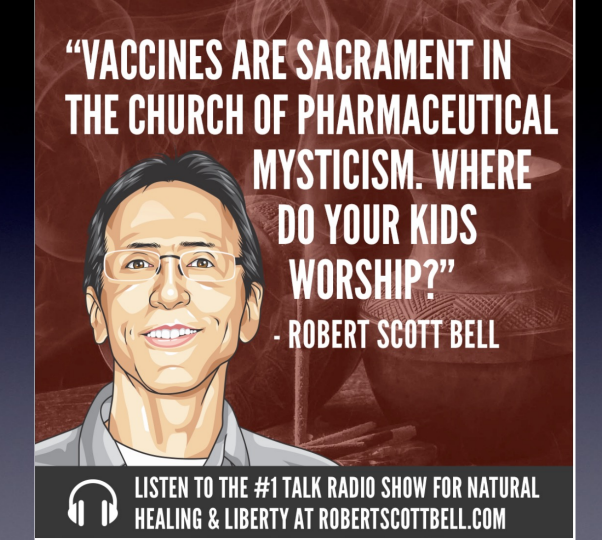
CDC Recommended Childhood Vaccine Schedule: 1986 vs 2019



Why do kids need pediatricians?*



*To measure the circumference of their heads, of course.



Vitalism/Vital Force/Chi

Homeopathy Chiropractic Acupuncture Herbalism Ayurveda Naturopathy

The Flexner Report of 1910 destroyed Modern Medicine.

FLEXNER REPORT - FAUX PAS OR FRAUD?

The medical industry is nothing short of a "Church of Pharmaceutical Mysticism" with medical doctors the equivalent of "high priests." But modern medicine has only been around a little over 100 years, while traditional medical systems (such as Chinese and Ayurvedic medicine) have been in use for over 5,000 years.

Homeopathy has been in use for 200 years, chiropractic and naturopathic medicine have been utilized for over 100 years, and of course, people have been using herbs and dietary remedies since the beginning of recorded history.

This is largely why **Americans know** nothing of vitalism.

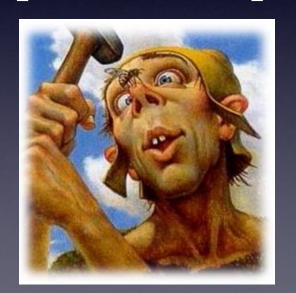
Allopathic Medicine

Reductionism/Materialism, cut, burn, poison, vaccination, mRNA injections, genetic manipulation (atheistic)

Functional/ Integrative Medicine

Attempts to use pharmaceutical and some holistic treatments (with allopathic mindset)

"Don't worry, I have a medical degree and I can poison you back to health."



What to do if your oncologist tells you not to supplement with selenium...*

*Dunces, duh-grees & democracy.

"THE MOST DANGEROUS THING YOU CAN HAVE IN



AMERICA IS REALLY GOOD MEDICAL **INSURANCE.**"

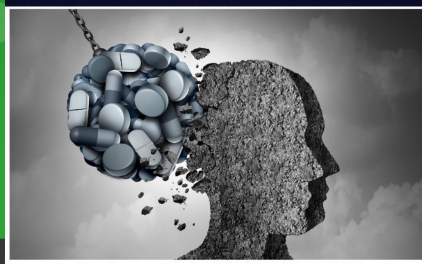
- ROBERT SCOTT BELL

LISTEN TO THE #1 TALK RADIO SHOW FOR NATURAL **HEALING & LIBERTY AT ROBERTSCOTTBELL.COM**

Allopathic medicine is the 3rd leading cause of death in America.

(Barbara Starfield JAMA 2000)

Where is nutrition & toxicology?



Prescription Drugs Are the Leading Cause of Death



Traditional Naturopathy

Body-Mind-Spirit, homeopathy, supplements, energy, detoxification, herbs, exercise, whole food nutrition

(Trinity School of Natural Health, Energetic Health Institute, Global Healing Institute)

Allopathic Naturopathy

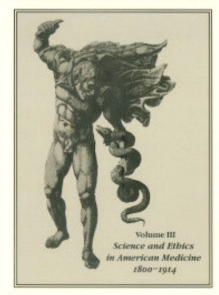
Reductionism/Materialism, antibiotics, vaccines, integrative, functional, herbs, vitamin isolates

(Bastyr, National, Arizona)

The AMA (1847) was founded to destroy the primary competition to establishing a medical monopoly:

American Institute of Homeopathy (1844)

DIVIDED THE CONFLICT BETWEEN HOMOEOPATHY AND THE AMERICAN MEDICAL ASSOCIATION LEGACY



HARRIS L. COULTER



Who saved Homeopathy in America?

Sen. Royal Copeland, MD & Homeopath

"Copeland's Cure: Homeopathy and the War Between Conventional and Alternative Medicine" by Natalie Robins The Homoeopathic Pharmacopoeia Of The United States... - Primary Source Edition

Food, Drug & Cosmetic Act of 1938

American Institute of Homeopathy. Committee on Pharmacopeia

FDA & FTC: Biggest threat to homeopathy

ANH Readies for Unprecedented Defense of Health Freedom



By The ANH Team

On 08/29/2024



REMEDIES - SOURCE MATERIAL

- Plant Hops, Pokeroot, Yellow jasmine, Dandelion
- Mineral Arsenic, silver, magnesium, phosphorus, mercury
- Animal Snake venoms, bee venom, milk, Spanish fly

Latin names:

- Bryonia, Phytolacca, Gelsemium, Taraxacum
- Arsenicum, Argentum met., Mag phos, Mercurius
- Crotalus horridus, Vipera, Apis, Lac caninum, Cantharis



OTHER REMEDIES - NOSODES, ORGANOS AND SARCODES

- Disease process substances (cancerous tissue)
- Human/animal tissue
- Viruses (protein fragments)
- Bacteria
- Fungus
- Vaccines
- Drugs
- Environmental toxins

Miasmic remedies:

Psorinum – scabies pus

Tuberculinum – infected tissue

Syphilinum – syphilis

Medorrhinum – gonorrhea

Sycosis - gonorrheal



SERIAL DILUTION AND SUCCUSSION

- X tenfold dilution step
- C hundredfold dilution step
- K multifactorial dilution step
- M one thousand
- LM 50 thousand

24x/12c beyond Avogadro's Number

The secret to non-toxicity (safety).

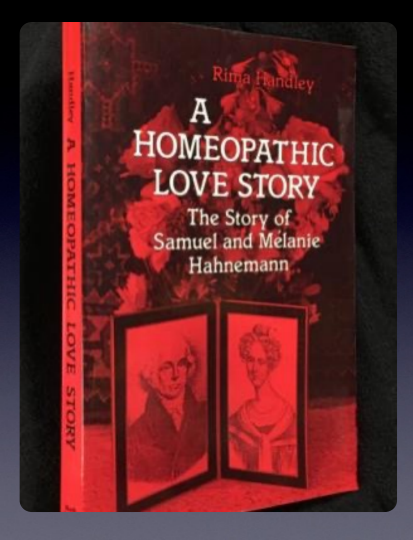
Homeopathy: The original microdosing nanopharmacology.



CLASSICAL HOMEOPATHY

- The search for the Similimum
- Identifying in the complete symptom picture, one remedy that matches what the patient expresses most closely
- Single remedy focus
- Discovered through anamnesis and observation
- Rules for prescribing developed initially among German peasants

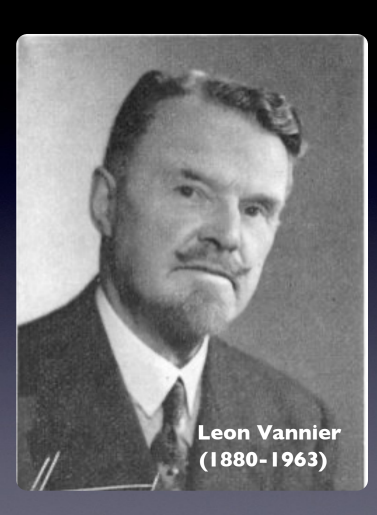




Hahnemann's Latter Years

A Homeopathic Love Story by Rima Handley

- Different from his earlier years treating the simple peasants of Germany
- Treating the French aristocracy who were largely sedentary, drank lots of wine and ate refined sugars.
- People suffered from a "wrong lifestyle"
- Began prescribing Sulfur first to all patients
- Gave more than one remedy at a time
- Violated earlier homeopathic "rules"



Clinical Homeopathy Drainage

- The French Approach
- Drainage Homeopaths have known for over 150 years that in classical one-remedy homeopathy, a dose of a homeopathic remedy may sometimes cause an aggravation of the patient's symptoms. From 1911 onwards Dr. Leon Vannier of Paris, France, developed a method which he called 'drainage' treatment, designed to avoid remedy aggravations (Vannier 1912).
- Further developments resulted in the use of complexes working with biological systems that had become corrupted.

- Elimination
- 2. Assimilation
- 3. Inflammation



Clinical Homeopathy 101+



Robert Scott Bell, D.A. Hom.

Lecture on Demand available at Trinity School of Natural Health



Do you want to protect yourself from "died suddenly"?



- The endothelium is the single-cell, inner lining of the entire cardiovascular system in the human body – all 100,000 miles of it
- The endothelium is the largest organ in the endocrine system
- The surface area of the entire endothelium is over
 400 sq. meters –
 6 tennis courts

Allopathic cardiology

Statin drugs to lower serum cholesterol Blood pressure lowering medication Stents, NSAIDS*, Low fat/No fat, Heart bypass surgery

Holistic Heart Health

*Aspirin 1897 - inhibits the activity of the enzyme cyclooxygenase (COX) **Ibuprofen 1961** - inhibits the activity of the enzyme cyclooxygenase (COX)

Naproxen 1967 – non-selective cyclooxygenase (COX) inhibitor; suppresses prostaglandins
Celecoxib 1991 – (COX-2) inhibitor
Corticosteroids 1930s,
Hydro/cortisone 1940s - inhibits the activity of the enzyme cyclooxygenase (COX)
Methyl/Prednisone 1955 – non-

selective cyclooxygenase (COX) inhibitor; suppresses prostaglandins Paracetamol (acetaminophen)

1878/1950 — analgesic exact mechanism of action not fully established

Biologic Response Modifiers, Rituximab (Rituxan) 1997, Infliximab (Remicade) 1998, Etanercept (Enbrel) 1998, Adalimumab (Humira) 2002

Hydration, Healthy fats including cholesterol (www.thincs.org), Homeopathic snake venoms, Hawthorn Berry (Crataegus), Copper and Selenium, Silica, Magnesium, eNOS, CardioMlracle

The Malinski Study -Ground Breaking Research

Nitric Oxide Maintains Endothelium

The body must produce long-term, bioavailable N.O.

- Long-term, bioavailable N.O. depends on the delicate ratio of N.O. and the most cytotoxic, oxidative molecule in the human body
- ONOO (peroxynitrite): the biological system's most destructive molecule

Pharmacogn. Res. ORIGINAL

uses obcoons com l'usus obcoonst

Vitamin D₃, 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

Department of Chemistry and Biochemistry, Nanomedical Research Laboratories, Ohio University, Athens, Ohio, USA

ABSTRACT

Background: Nitric oxide (NO) is a crucial signaling molecule which regulates the blood flow and prevents the adhesion of blood components to the vascular wall. A deficiency in bioavailable NO concentration is associated dysfunction of endothelial NO synthase (eNOS) and/or an atherosclerosis, and hypertension, Materials and Methods; We used a nanomedical 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 Larginine, Lcitrulline, Vitamin D., and antioxidants. Nanosensors, with a diameter of 200-300 nm, are capable of measuring in situ NO and peroxynitrite (ONOO") concentrations produced by single endothelial cells the efficiency of eNOS. HUVECs incubated with Lcitruline, Larginine, and Vitamin D, increased the [NOVIONOO-] ratio by 25%, while in the presence of antioxidants, the increase was 15%. The synergistic effect between the mix of Larginine, L-citrulline, Vitamin D., and anticodants was a favorable increase of the overall [NOVIONOO-] ratio by 50%. Conclusion: The findings of the study presented here clearly indicate that Larginine, Lcitrulline, and Vitamin D, can significantly alter 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

Key words: Antioxidant, endothelium, Larginine, Lcitrulline, nitric oxide, peroxynitrite, Vitamin D.,

SUMMAR

Nanomedical studies were used to elucidate the role of a mixture of Vitamin
 D. Larginine, Ligituiline, and several anticoidants in the improvement of nitric

| Debut | Company | Compan

Abbreviations Used: HUVECs: Human umbilical vein endothelial cells; O₃: Superoxide; HBSS: Hark's balanced salt solution; EC: Endothelial cell; Cal: Calcium ionophore; CVD: Cardiovascular

lial cells. It appears that the combination of natural products can effectively

improve endothelial function by about 50% and has shown that, on cellular models, it could potentially be used to improve the endothelial function in

al: Calcium ionophore; CVD: Cardiovascular sease; eNOS: Endothelial nitric oxide rnthase.

orrespondence:

Nanomedical Research Laboratories, Ohio University, 350 West State Street, Athens, Ohio, USA

E-mail: malinski@chic.edu



INTRODUCTION

Nitric oxide (NO) is a gaseous molecule that is generated by the NO synthase (NOS) enzyme. NO is synthesized from two substrates: L-arginine (non-essential amino acid) and oxygen. [12] This synthesis 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. [16] In the cardiovasculature, the calcium flux is triggered by a mechanical process (shear stress) [17] and chemical stimuli such as acetylcholine, norepinephrine, angiotensin II, and many others. [16]

NO can react rapidly with many biological components, including superoxide (O_2) , Fe (III) of hemoglobin, guanylate cyclas, and many others, $b^{\rm til}$ Therefore, the measurement of reactive "free" NO is a challenging problem. In our laboratories, we are able to perform measurements 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 NO concentration depends largely on the velocity and type of blood flow (laminar vs. turbulent).^[13]

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: reprints@medknow.com

Cite this article as: Dawoud H, Malinski T. Vitamin D_y L-Arginine, L-Citrulline, and ardioxidant supplementation enhances nitric oxide bioavailability and reduces oxidative stress in the vascular endothelium – Clinical implications for cardiovascular system. Phoog Res 2020;12:17-23.

Key Findings of The Malinski Study

"CARDIO-M instantly stimulated N.O. release in the endothelium."

"CARDIO-M significantly improves endothelial function...proving that CARDIO can enhance the production of bioavailable N.O. and simultaneously reduce the level of peroxynitrite."

"The total improvement of [NO]/[ONOO-] by CARDIO is about 50%."

Pharmacogn. Res. ORIGINAL A

uses obcoons com lusses obcoonst

Vitamin D₃, 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

Department of Chemistry and Biochemistry, Nanomedical Research Laboratories, Ohio University, Athens, Ohio, USA

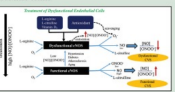
ABSTRAC

Background: Nitric oxide (NO) is a crucial signaling molecule which regulates 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 increase in oxidative stress. The deficiency of bioavailable NO is a common atherosclerosis, and hypertension, Materials and Methods; We used a nanomedical 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 Larginine, Lcitrulline, Vitamin D., and antioxidants. Nanosensors, with a diameter of 200-300 nm, are capable of measuring in situ NO and peroxynitrite (ONOO") concentrations produced by single endothelial cells. Results: The ratio of the concentration of cytoprotective NO INOI to the concentration of cytotoxic peroxynitrite [ONOO-] was used to estimate the efficiency of eNOS. HUVECs incubated with Lcitruline, Larginine, and Vitamin D, increased the [NOVIONOO-] ratio by 25%, while in the presence of antioxidants, the increase was 15%. The synergistic effect between the mix of Larginine, L-citrulline, Vitamin D., and anticodants was a favorable increase of the overall [NOVIONOO-] ratio by 50%. Conclusion: The findings of the study presented here clearly indicate that Larginine, Lcitrulline, and Vitamin D., can significantly alter 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, Lcitrulline, nitric oxide, peroxynitrite, Vitamin D.

SUMMARY

 Nanomedical studies were used to elucidate the role of a mixture of Vitamin D₁, Larginine, Lcitrulline, and several antioxidants in the improvement of nitric oxide production and the reduction of oxidative stress in human endotheisla cells. It appears that the combination of natural products can effectively improve endothelial function by about 50% and has shown that, on celular models, it could potentially be used to improve the endothelial function in cardiovascular diseases.



Abbreviations Used: HUVECs: Human umbilical vein endothelial cells; O.:: Superoxide; HBSS: Hank's balanced salt solution; EC: Endothelial cell;

Cal: Calcium ionophore; CVD: Cardiovascular disease; eNOS: Endothelial nitric oxide synthase.

orrespondence:

Nanomedical Research Laboratories, Ohio University, 350 West State Street, Athens, Ohio, USA

E-mail: malinski@ohio.edu



INTRODUCTION

Nitric oxide (NO) is a gaseous molecule that is generated by the NO synthase (NOS) enzyme. NO is synthesized from two substrates: L-arginine (non-essential amino acid) and oxygen.^[12] This synthesis 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.^[10] In the cardiovasculature, the calcium flux is triggered by a mechanical process (shear stress)^[10] and chemical stimuli such as acetylcholine, norepinephrine, angiotensin II, and many others.^[10]

NO can react rapidly with many biological components, including superoxide (O₂), Fe (III) of hemoglobin, guanylate cyclase, and many others, biii Therefore, the measurement of reactive "free" NO is a challenging problem. In our laboratories, we are able to perform measurements of bioavailable NO produced by a single endothelia 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 NO concentration depends largely on the velocity and type of blood flow (laminar vs. turbulent).^[13]

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remit, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: reprints@medknow.com

Cite this article as: Dawoud H, Malinski T. Vitamin D_y L-Arginine, L-Citrulline, and artioxidant supplementation enhances nitric oxide bioavailability and reduces oxidative stress in the vascular endothelium – Clinical implications for cardiovascular system. Phoog Res 2020;12:17-23.

FOR MORE INFORMATION OR TO ORDER SCAN THIS QR CODE

Dr. Robert Scott Bell

D.A. Hom.

RSB.CardioMiracleHealth.com



Nitric Oxide... "The Miracle Molecule"

SCAN FOR CARDIO MIRACLE CLINICAL STUDIES

Dr. Malinski Nitric Oxide

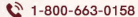


Emergent Vitamin D



ESA Diabetes







support@cardiomiracle.com

For the show offer, order with the QR code or link.

To Learn More, Visit: www.cardiomiracle.com



"MY HUMBLE AND LOVABLE PRODUCER -SUPER DON WE CALL HIM - HE LOVES COFFEE... HE LOVES COFFEE A LOT. AND THE **RUNNING GAG ON THE** SHOW IF YOU'RE FAMILIAR IS THAT HE'S PUTTING IT IN THE **WRONG END.. HE** DRINKS IT." - ROBERT SCOTT BELL

Coffee enemas were included in the Merck Manual of Diagnosis and Therapy until the 12th edition, published in 1972. In subsequent editions, all mention of them was removed.

"Multum in Parvo" Price, \$1.00

MERCK'S 1899 MANUAL OF THE MATERIA MEDICA

TOGETHER WITH A SUMMARY OF THERAPEUTIC INDICATIONS AND A CLASSIFICATION OF MEDICAMENTS

A READY-REFERENCE POCKET BOOK

FOR THE

PRACTICING PHYSICIAN

CONTAINING

Names and Chief Synonyms, Physical Form and Appearance, Solubilities,
Percentage Strengths and Physiological Effects, Therapeutic
Uses, Modes of Administration and Application,
Regular and Maximum Dosage, Incompatibles,
Antidotes, Precautionary Requirements,
ETC., ETC.,—OF THE

CHEMICALS AND DRUGS USUAL IN MODERN MEDICAL PRACTICE

Compiled from the Most Recent Authoritative Sources and Published by

MERCK & CO., NEW YORK

Copyright by Merck & Co., New York, 1899

Silver Chloride Merck.

White powd.; blackens on exposure to light.—Sol. in ammonia, potassium thiosulphate, potassium cyanide.—Antiseptic, Nerve-sedative.—Uses: Chorea, gastralgia, epilepsy, pertussis, diarrhea, and various neuroses.—**Dose:** ½—1-½ grn., in pills.—Max. D.: 3 grn.

Silver Citrate Merck.

White, dry powd.—Sol. in about 4000 parts water.—Antiseptic Astringent.—Uses: Wounds, gonorrhea, etc.—Applied in 1—2% oint., or 1—2:8000 solut.—

Always prepare solut. fresh!

Silver Cyanide Merck.—U.S.P.

 $SOL.\ in\ solut's\ of\ potassium\ eyanide,\ ammonia,\ sodium\ thiosulphate. — Antiseptic,$

Sedative.—USES: Epilepsy, chorea.—**Dose:** 1/60—1/20 grn., in pills.—ANTIDOTES: Ammonia, chlorine, mixture of ferric and ferrous sulphates, artificial

respiration, stomach siphon.

Silver Iodide Merck.—U.S.P.

Sol. in solut. potassium iodide or cyanide, ammonium thiosulphate.—Alterative.—Uses: Gastralgia and syphilis.—**Doses:** 3/4—1 grn., in pills.

Silver Lactate Merck.

Small needles or powd.—Sol. in 20 parts water.—Antiseptic Astringent.—Uses: Sore throat, gonorrhea, etc.—Applied in 1—2:4000 solut.

phosphates, arsenites, opium, extracts, resins, essential oils, tannin, etc.

Silver Nitrate Merck.—U.S.P.—Cryst.

Sol. in 0.6 part water, 26 parts alcohol.—**Dose:** 1/8—1/2 grn.—Antidotes: Solut. common salt, sal ammoniac, mucilaginous drinks, emetics, stomach siphon, white of egg, milk, etc.—Incompatibles: Organic matter, hydrochloric acid, chlorides,

Silver Nitrate, Moulded (Fused), Merck.—U.S.P.

Lunar Caustic.

Silver Nitrate, Diluted, Merck.—U.S.P.

Mitigated Caustic.—33-1/3% silver nitrate.

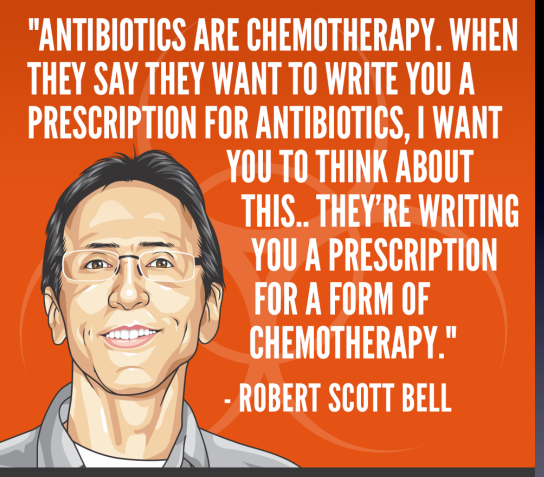
Silver Oxide Merck.—U.S.P.

Argentamine.

8% solut. silver phosphate in 15% solut. ethylene-diamine.—Alkaline liq., turning yellow on exposure.—Antiseptic and Astringent, like silver nitrate.—Uses: Chiefly gonorrhea.—Inject. in 1:4000 solut.

Argonin.

Silver-casein compound; 4.25 per cent. silver.—Wh. powd.—Sol. in hot water; ammonia increases solubility.—Antiseptic.—Uses: Chiefly in gonorrhea, in 1—2 per cent. solu



Modern mediSIN abandoned silver and other natural antimicrobials and immune modulators and opted for CHEMO.



National Institutes of Health



Search NCCIH

Health Info Research **Grants & Funding News & Events** About NCCIH Training

Home > Health Information > Colloidal Silver: What You Need To Know

Colloidal Silver: What You Need To Know

What is colloidal silver?

Colloidal silver consists of tiny silver particles in a liquid. It is sometimes promoted on the internet as a dietary supplement; however, evidence supporting health-related claims is lacking.

Is colloidal silver safe?

The U.S. Food and Drug Administration (FDA) has warned that colloidal silver isn't safe or effective for treating any disease or condition. Additionally, the FDA and the Federal Trade Commission have taken action against a number of companies for making misleading claims about colloidal silver products.

Colloidal silver can cause serious side effects. The most common is argyria, a build-up of silver in the body's tissues causing a bluish-gray discoloration of the skin, which is usually permanent.

Despite 1000s of peer reviewed papers & over a century of clinical use!





For Consumers Safe Use of Complementary

Health Products and Practices

Data shows Silver reduces tissue inflammation at point of foci.

- Decrease in adhesion severity.¹
- Silver nanoparticles may exert anti-inflammatory activities by decreasing Interferon-g production.¹
- The anti-inflammatory effect of silver nanoparticles observed in the in vivo model is not due to increased cell death.¹
- Silver nanoparticles decrease TNF-a production on LPS stimulated macrophages.¹

Regeneration

Silver accelerates tissue healing and reduces scar tissue formation potential.^{1,2}

- Positive silver ions (or charged silver nanoparticles) stimulate de-differentiation and redifferentiation of stem cells in vivo, accelerating healthy regenerative events wherever there is inflammation, infection or injury.¹
- Promotes accelerated wound healing while improving cosmetic appearance on recovery (no scarring)²
- Positive effects exerted through antimicrobial properties, reduction in wound inflammation, and modulation of fibrogenic cytokines²

¹Becker, RO, "Induced De-differentiation; A Possible Alternative to Embryonic Stem Cell Transplants." Neurorehabilitation 17 (2002):23-31.

²Jun Tian, Dr. et al. Topical Delivery of Silver Nanoparticles Promotes Wound Healing 31 Oct 2006 ChemMedChem Vol. 2 Issue 1, P. 129–136.

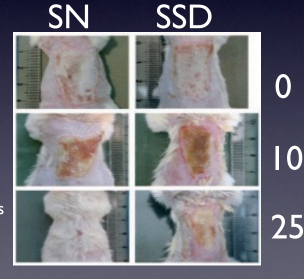
Epithelial tissue regeneration

In addition to The Body Electric by Dr. Robert Becker, a published study conducted by the University of Hong Kong titled "Topical Delivery of Silver Nanoparticles Promotes Wound Healing" revealed:

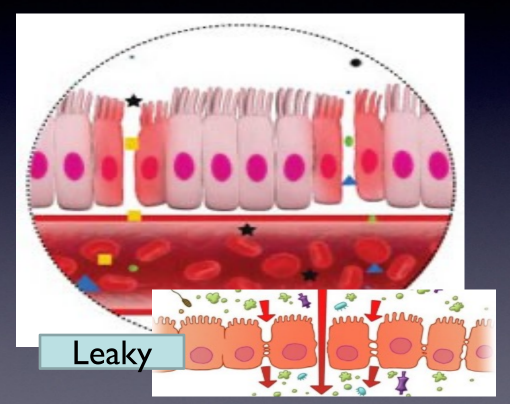
Silver Nanoparticles were proven to promote accelerated healing as well as nearly normal hair growth on the wound surface and contributed to achieving better cosmesis

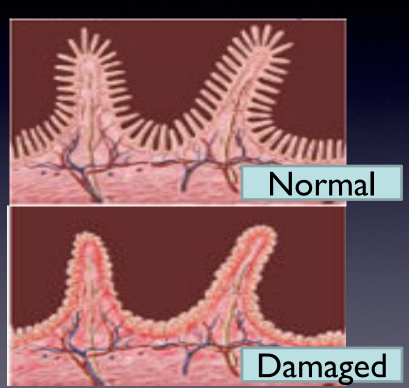
The photographs at right show wounds from animals treated with Silver Nanoparticles [ND] and Silver Sulfadiazine [SSD] – Results on days 0, 10, and 25 after burn injury.

Do silver nanoparticles have the same effect on other wounds? Besides burns, wound healing in diabetic mice was also investigated. In this model, wounds treated with silver nanoparticles completely healed in 16±0.41 days after injury.



The Road to Colostomy Bags: Vaccines, Antibiotics and Prednisone





Intestinal Immune Recovery w/ Silver and Aloe

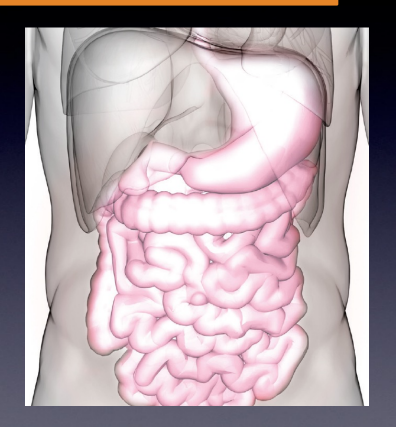
Bio-Active Intestinal Health Recovery

- ➤ Take one to 2 tbsp. (15 to 30 mL) Bio-Active Silver Hydrosol with same amount of pure Aloe liquid
- 3 times daily for 2 to 8 weeks
- Pre/probiotic nightly



Other adjuncts for consideration:

- ALTA Can-gest, L-glutamine, CBD, Silica, Copper
- Homeopathic Baptisia, Phosphorus, Lycopodium



Managing Cytokine Storms (without harming the liver)

What is a cytokine storm?

An immune reaction gone wild where the body starts to attack its own cells and tissues rather than just fighting off the infected cells, causing damage to organs.

- Silver manages excessive cytokine production and inflammation at point of foci
- Copper manages excessive cytokine production and inflammation systemically



SOURCE: 9, 10

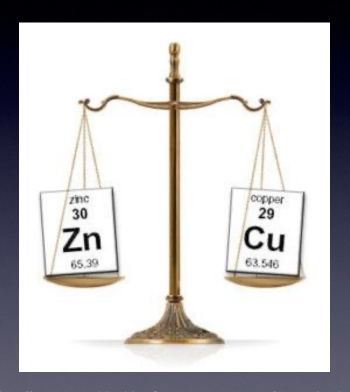
Copper Deficiency

Factors that lead to copper deficiencies include¹:

- High Zinc intake
- High Vitamin C intake
- · Chronic diarrhea
- Crohn's disease
- Celiac disease
- Use of antacids
- Kidney disease
- High fructose corn syrup

Deficiency symptoms:

- Inflammation
- Fatigue
- Muscle weakness
- Brittle bones
- Memory loss
- Anemia
- Susceptibility to sickness
- Pale skin/white hair
- Heart disease
- Changes in vision



http://www.natural-health-information-centre.com/copper.html

Dietary Copper is not enough.

A diet rich in copper includes:

- Organ Meats
- Oysters
- Shellfish
- Whole grains
- Leafy greens
- Shitake mushrooms
- Nuts
- Dark chocolate
- Bee pollen

EATING COPPER-RICH FOODS
DOESN'T TRANSLATE INTO GETTING
ENOUGH COPPER INTO
OUR BODIES

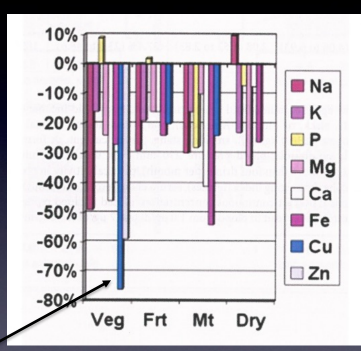
Only 30% to 40% of the amount of copper that we consume in food is absorbed¹

~80% loss Copper Soil Levels!

Many factors combine resulting in dramatically lower nutrient levels in the body:

- Changes in modern agriculture
 - Seeds chosen favoring size and ease of growth, sacrificing nutrient density
 - Fertilizers that increase size and growth rate, decreasing nutrient density
 - Pesticides & chemicals decrease mineral absorption in crops
- People are choosing less nutrient dense foods
- Transportation & storage result in nutrient loss

LOOK AT THE DRAMATIC
LOSS OF COPPER IN
VEGETABLES



Loss of Trace Minerals from the Food Supply

Copper critical to every enzyme reaction!

Copper is the 3rd most abundant essential trace mineral in the human body¹

"Without copper many biochemical processes either do not happen or happen at a reduced level, which results in a range of health impairments."

- Dennis J. Thiele, Ph.D., Professor of Pharmacology and Cancer Biology, Duke University²

- Copper is **anti-parasitic**
- Cells use copper to facilitate antioxidant activity to destroy free radicals that contribute to inflammation, aging, and disease²
- Cells cannot absorb iron without copper²
- Blood requires copper to clot properly²
- Skin requires copper to form collagen and melanin²
- Embryos cannot grow and develop without copper²



Copper Critical for Joint & Bone

- Supports iron absorption to build strong, healthy red blood cells, optimizing oxygen utilization and transport throughout the body
- Inflammation control by supporting osteoblasts to build bone
- **Regulates zinc activity** to maintain the strength and flexibility of connective tissue, resulting in stronger bone and cartilage structure
- Works synergistically with vitamin C to build collagen, elastin, fascia, and ligaments
- Helps to control inflammation to prevent scar tissue formation around joints



Connective Tissue: Copper holds it all together

Plays an important role in the formation of collagen, the most prevalent protein found in the skin. Copper is critical for the **cross-linking of collagen and elastin**, making collagen strong and flexible.



COPPER IS REQUIRED FOR MAKING THE "MORTAR"
THAT HOLDS THE COLLAGEN
PROTEIN "BRICKS TOGETHER

- By **balancing zinc activity**, copper supports the construction of strong and flexible keratin, a key structural protein found in hair, skin and nails.
- Stimulates production of melanin, responsible for pigmentation of hair & skin as well as protection from harmful UV rays and oxidative damage, often the culprit of wrinkles and hair breakage.



Copper critical for Heart Health

- Supports the construction and cross-linking of cardiac proteins resulting in durability, flexibility, and softness
- Supports the **structural integrity** of the heart and blood vessels
- Copper controls **inflammation**, preventing vasculitis of the small blood vessels, especially of the legs
- Copper works with selenium in the capillary beds to maintain capillary bed integrity
- Supports electrical conductivity, facilitating neural transmission to **maintain heartbeat**, and production of neural transmitters
- Controls inflammation, **preventing the heart from swelling** (enlargement, hypertrophy, and cardiomyopathy)
- Copper deficiency results in cardiovascular disease and heart abnormalities and damage (cardiomyopathy)



Copper critical for Energy & Metabolism

- Supports mitochondrial function (energy) & rate of bio-chemical reactions (metabolism) by:
- Works with magnesium in the mitochondria to produce ATP, the energy-producing molecule in the body
- Controls inflammation
 Conserves energy* by reducing swelling,
 congestion, stiffness, soreness, allowing
 for better flexibility of tissue
 Improves the efficiency of metabolism
- Facilitates phase | liver detoxification



*remember cytokine storms?

da Silva FJ, Williams RJ. (1991). "Copper: Extracytoplasmic oxidases and matrix formation". In: da Silva FJ, Williams RJ, eds. The Biological Chemistry of the Elements: The Inorganic Chemistry of Life. Oxford:

Clarendon Press. Pp. 388–399.

Copper I & Copper II

Bio-Active Copper Hydrosol is a proprietary blend of positivelycharged (bio-active) Copper I & II.

WHY IS THIS IMPORTANT?

There are parts of the body that preferentially utilize each of the forms of copper to support various vital functions. By providing both Sovereign Copper is more bioavailable to the body eliminating the extra work that must be done to convert it from one state to the other.

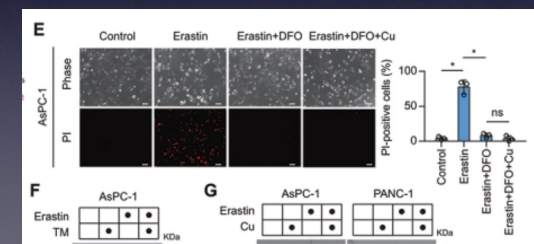
COPPER I & II WORK IN THE BODY SYNERGISTICALLY FOR BEST ABSORPTION, CELLULAR UPTAKE AND METABOLISM

Copper II clarity

Copper II (Cu²⁺) is wrongfully accused as a toxic form of copper for supplementation. IRON (Fe²⁺) is the true culprit, especially in the absence of bioavailable and bioactive copper.

"...when free Fe^{2+} was removed by the specific Fe^{2+} chelator deferoxamine, the addition of Cu^{2+} to erastin failed to induce cell death (Figure 2E), suggesting that Cu^{2+} cannot replace Fe^{2+} to mediate Fenton reactions."

Xue Q, Yan D, Chen X, Li X, Kang R, Klionsky DJ, Kroemer G, Chen X, Tang D, Liu J. Copperdependent autophagic degradation of GPX4 drives ferroptosis. Autophagy. 2023 Jul;19(7):1982-1996. doi: 10.1080/15548627.2023.2165323. Epub 2023 Jan 12. PMID: 36622894; PMCID: PMC10283421.



Bioactive Copper Hydrosol Dose 150mcg

Maintenance*

1 Tablespoon 1x Daily

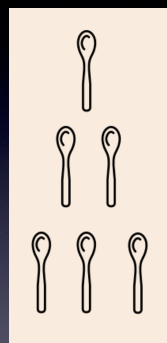
Long-Term Support*

1 Tablespoon 2x Daily

Short-Term Support*

1 Tablespoon 3x Daily

Swish for 30 seconds before swallowing



Copper Recommended Daily Intake (RDI)

Adults: 900 mcg/day

Pregnant: 1,000 mcg/day

Breastfeeding: 1,300 mcg/day

Children Ages 4+: 440 mcg/day

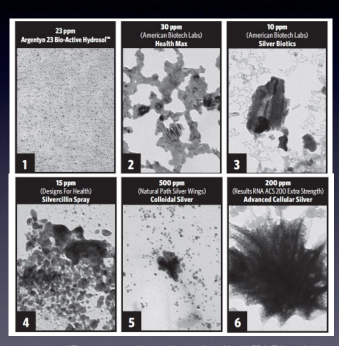
I Tablespoon = I50mcg Copper



Unprecedented Particle Size

As small as 0.8 nanometers with the most uniform dispersion and greatest resulting surface area

Silver bioactivity is a function of particle size and charge.



SAND vs GRAVEL



Comparing Argentyn 23 to other brands is like comparing sand to gravel. Due to small particle size, it has more particles per dose (larger army regardless of ppm) than any competitor for greatest efficacy*.

Argentyn 23 contains about 20 billion particles of silver per teaspoon dose

*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

From Real Medicine to Real Money!

Finally, spendable gold!







Welcome to Utah Goldbacks!

Special thanks to Natural Immunogenics!



Professional/Practitioner brand Launched in 2001 Sold in 5,000+ clinics in the U.S.

Bio-Active Silver Hydrosol
Dietary Supplement
Daily Immune Support*



First Aid Gel
Homeopathic Medicine
Topical Healing

Launched in

ARGENTYN 23
Homeopathic Medicine
Topical Healing





Consumer/Retail brand
Launched in 1999
Sold in 6,500+ retail locations in the U.S.



*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

Sovereign Copper!

Copper is a critical component of enzyme activity affecting many processes, benefitting the body from the inside out*:



• Joint & Bone*
• Hair, Skin & Nails*
• Cardiovascular Health*
• Energy & Metabolism*



*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

Special thanks to Babry Oren - FoliumPX









Use code RSB24 to save 10%

Inflammation recovery:

- I. Clear the terrain,Remineralize
- 2. Infection without antibiotics
- Inflammation
 without NSAIDS
 and Steroids
- 4. Sovereign Copper

Ready to learn more?

It's easy to subscribe to our newsletter!

Just send your email address by text message:

Text

RSB

to 66866 to get started.



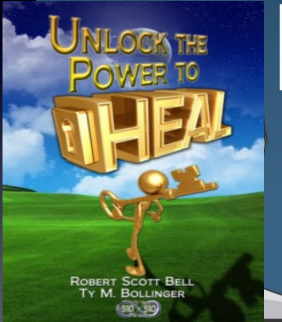
Message and data rates may apply.



Weekdays
3PM-5PM ET
Sundays
1PM-3PM ET



"THE POWER TO



HEAL IS YOURS!"

- ROBERT SCOTT BELL



LISTEN TO THE #1 TALK RADIO SHOW FOR NATURAL HEALING & LIBERTY AT ROBERTSCOTTBELL.COM