

Antibacterials

Description

Use this as an aide to your own research and share with your doctor as appropriate. You can use [drugs.com](https://www.drugs.com) or other trusted health websites to look up the latest information on prescription drugs, herbs, foods or other treatments possible side & interaction effects often by typing in the name of two drugs or drug/herb and interaction effects into a search engine.

Antibacterials

Antibacterials/Antibiotics

Internal-

What helps kill bacterial infections:

Gallium by prescription (helps antibiotics be 75% effective against antibiotic resistant bacteria, over 90% with iron chelation added)

Iron chelation- blood draw, oral deferiprone (online outside pharmacy), injected desferal,

Biomedical Frontier's synthetic, transferrin & lactoferrin especially if low in body and/or low PH in infection site & unless bacteria can extract iron from them, & hepcidin?

Probiotics for stomach & gastrointestinal tract (swallowed)

The more strains & count the better, given with the last meal/food of the night.

Probiotics for mouth & throat (BLIS-K12 chewed) for throat & mouth infections

Green stevia leaf

Elderberry or elder flower

Oregano oil

Nigella sativa (black seed oil)

Manuka or medihoney

Colloidal silver

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Coconut oil (lauric acid turns into monolaurin in body)

Cat's claw

Olive leaf & organic extra virgin olive oil (from one country)

Spirulina

Echinacea

Significantly enhances antibacterials-

Lecithin Liposomal Vitamin C

Vitamin D3

Vitamin B complex

Bee propolis (up to 10x increased effectiveness)

N-acetylcysteine (NAC) may improve antibiotic absorption

D-mannose sugar for UTIs

Zinc

Vinegar for ear infections (bacterial or fungal)

Topical bacterial infections-

Manuka honey, medihoney, raw, organic, and or local honey

Colloidal silver

Molecular, nascent or Lugol's iodine

Magnesium chloride

Tea tree oil

Vinegar

Chestnut leaf

Coriander essential oil

Blue light therapy

B&W Burn & Wound Treatment

Antibacterial foods

– D-mannose, a noncaloric sugar in cranberry juice, reduces UTIs by 85% in some studies

Clove (also topical painkiller for gums/teeth)

Oregano

Garlic

Cat's claw

Cranberry, Uva Ursi, marshmallow root help UTIs, including yarrow-also canker sores (no if pregnant)

Thyme

Cinnamon

Echinacea

Cumin

Ginger

Rosemary

Basil

Fennel

Coriander

Galangal

Black pepper

Chamomille

Onion

Turmeric (curcumin) w/black pepper

Lemon

Lemon balm

Pau d'arco

Licorice root

Usnea

Cayenne

Peppermint

Calendula

Oregon grape root

Goldenseal

Astragalus

Andrographis

Mullein- ear infections

botanicalinstitute.org/antibacterial-herbs

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[Siobhan Mendicino](#) October 13, 2022 The 10 Best Antibacterial Herbs, Medical Review by: [Daniel Powers, MS](#)

naturalnews.com/047232_Ebola_natural_immunity_virus.html#ixzz3G5

The smell of garlic on the breath can be reduced significantly by eating mint leaves, apples, & lettuce.

Antibacterial and Antifungal Activities of Spices. Liu Q, Meng X, Li Y, Zhao CN, Tang GY, Li HB. Int J Mol Sci. 2017 Jun 16;18(6):1283. doi: 10.3390/ijms18061283. PMID: 28621716; PMCID: PMC5486105.

ncbi.nlm.nih.gov/pmc/articles/PMC5486105/

Garlic

Garlic appears to inhibit many bacterial, viral, fungal infections, heart disease, diabetes, cancer, liver damage.

Garlic: a review of potential therapeutic effects. Bayan L, Koulivand PH, Gorji A. Avicenna J Phytomed. 2014 Jan;4(1):1-14. PMID: 25050296; PMCID: PMC4103721.

ncbi.nlm.nih.gov/pmc/articles/PMC4103721/

medicalnewstoday.com/articles/321108#seven-best-natural-antibiotics

What can cause bacterial infections/food poisoning?

Fruits need to be washed or bacteria on the surface can be transferred to the middle when cutting with a knife.

Raw flour

Cooked food left to cool rather than immediately refrigerated like soups.

Previously cooked meats.

Raw pet food.

Medium rare hamburgers.

Raw milk.

Bagged salad greens

Sprouts eaten raw.

6 Surprising foods that can give you food poisoning by Robert B. Gravani

Symptoms- fever over 101.5

Blood in stool

Frequent vomiting

4 day diarrhea

Decreased urination, dry mouth/throat, dizzy when stand up

Drug resistant infections

If have a drug resistant infection, getting evaluated by an infectious-disease specialist were 59% less likely in one study to die within 30 days with some infection types.

Prescription antibiotics (may lower magnesium)

Sulfa drugs (Bactrim) & nitrofurantoin

Sulfa drugs (brand names include Thiosulfil Forte and Bactrim) and urinary germicides called nitrofurantoin (Furantin and Macrobid) can cause birth defects & nitrofurantoin appear to cause lung, kidney & liver damage & bladder cancer after even short term use in some populations (older women)

Bactrim may cause kidney damage and rarely, Steven Johnson

syndrome- burning rash, sores,
blisters cough, headache, fatigue, joint pain that can be deadly.

cureus.com/articles/13992-nitrofurantoin-toxicity-a-near-case-of-mistaken-identity

twm.my/title/khor-cn.htm

medsafe.govt.nz/profs/puarticles/NitrofurantoinBenefitsOutweighRisks

Fluoroquinolone antibiotics

Fluoroquinolone antibiotics may increase peripheral neuropathy, nerve damage, arrhythmia, depression, suicidal thoughts, hallucinations, seizures, aortic aneurysms, ruptured tendons and permanent joint damage, especially in children. They can cause disturbances in attention, disorientation, agitation, nervousness, memory impairment and delirium according to the FDA.

levofloxacin (Levaquin)

ciprofloxacin (Cipro)

ciprofloxacin extended-release tablets

moxifloxacin (Avelox)

ofloxacin

gemifloxacin (Factive)

delafloxacin (Baxdela)

Absorption may be significantly reduced if taken with calcium, milk, dark leafy salad greens.

Better may be taking it one hour before or two hours after these products.

Peripheral Neuropathy Associated with Fluoroquinolones

Jay S Cohen

doi: 10.1345/aph.1Z429 Ann Pharmacotherap December 2001 vol. 35 no. 12 1540-1547

unsafeproducts.com/dangerous-drugs/flq-antibiotics/

fda.gov/news-events/press-announcements/fda-updates-warnings-fluoroquinolone-antibiotics-risks-mental-health-and-low-blood-sugar-adverse

Tetracycline antibiotics

In children before nine years old they may discolor teeth

1hr before, 2hrs after eating, never with dairy/calcium/dark leafy greens

Rolitetracline

According to duration of action:

Short-acting (Half-life is 6-8 hrs)

Tetracycline

Chlortetracycline

Oxytetracycline

Intermediate-acting (Half-life is ~12 hrs)

Demeclocycline

Methacycline

Long-acting (Half-life is 16 hrs or more), allowing to be used one or twice daily only

Doxycycline

Minocycline

Tigecycline

Broad spectrum antibiotics can increase antibiotic resistance & cause clostridium difficile (c-diff)

infections which kills over 5%-

cephalexin (Keflex)

ciprofloxacin (Cipro, Proquin)

levofloxacin (Levaquin)

tetracycline

Antibiotics for children

Fluoroquinolones appear to interfere with cartilage development and trigger inflammation and can cause permanent joint damage in children.

Tetracyclines may cause tooth discoloration in children younger than nine years old, with doxycycline appearing to cause little or no discoloration. They also

increase sun sensitivity
during usage.

uspharmacist.com/article/pediatric-antibiotic-use-a-focused-review-of-fluoroquinolones-and-tetracyclines

Macrolide antibiotics, hearing loss & tinnitus

Macrolide antibiotics may increase hearing loss by 25% over other antibiotics & trigger tinnitus. Macrolide antibiotics include:

azithromycin, clarithromycin, erythromycin, fidaxomicin, roxithromycin, spiramycin, and telithromycin.

Shim, S.R., Lee, Y., In, S.M. *et al.* Increased risk of hearing loss associated with macrolide use: a systematic review and meta-analysis. *Sci Rep* **14**, 183 (2024). <https://doi.org/10.1038/s41598-023-50774-1> [nature.com/articles/s41598-023-50774-1#citeas](https://www.nature.com/articles/s41598-023-50774-1#citeas)

Vitamin C in pregnancy & breastfeeding

Vitamin C may be used safely in 1000mg daily doses in women who are pregnant. If a woman has a viral or bacterial infection during pregnancy higher doses may be used up to fight the infection before crossing through the placenta or going into the

breast milk. Liposomal vitamin C may be 50 times stronger than regular vitamin C. To be cautious liposomal vitamin C usage may be delayed until the infant/child is no longer breastfed.

<https://breastfeeding.support/vitamin-c-breastfeeding/>

Chronic inflammatory response syndrome

Chronic inflammatory response syndrome causing fatigue, muscle aching, cramping, abdominal pain, respiratory symptoms, impressive cognitive issues and diarrhea from blue-green algae/mold/Pfiesteria infections may be treatable by cholestyramine.

<https://chriskresser.com/dr-ritchie-shoemaker-on-chronic-inflammatory-response-syndrome/>

Ear infections

To prevent and treat ear infections, emptying a small eye dropper full of vinegar and hydrogen peroxide nightly, or vinegar one night & peroxide the other into the ear may prevent/treat most if not all ear infections. Swimmers, who immerse their ears in water daily, use this mix at the end of showering after swimming to prevent ear infections. Tip the ear up facing the ceiling, then drop in the vinegar/peroxide, then open the jaw up & down (side to side may cause damage) and simultaneously push the base of the small flap in the lower front of the ear repeatedly or grab & wiggle the ear for a minute to get it to the eardrum before tipping the ear towards the ground to let the liquid run out. Hydrogen peroxide is especially

good for bacterial infections
and vinegar is good for bacterial & excellent for fungal infections
(candida). For people who
have recurring ear infections, it can be bacterial or fungal and
treatment at least twice a week
often prevents the itching & subsequent infections completely. Often
people do it at the
beginning or end of a shower.

Complementary to this, especially for children, is using each nostril
separately to blow up a
balloon three times a day. This treats the thick fluid that can build up
in the middle ear. Close
off one nostril & use the other to blow up a balloon, then switch
nostrils. Even when it doesn't
clear it up completely it can relieve pressure & improve sleep.
Children often find it a novelty &
fun if made into a game.

http://well.blogs.nytimes.com/2015/07/30/a-balloon-to-treat-glue-ear-a-common-childhood-problem/?em_pos=small&emc=edit_hh_20150804&nl=health&nid=262199

Bacterial Sinusitis

Sinusitis may be viral or fungal as well as bacterial or a combination.
Signs of bacterial
sinusitis may be high fever & thick colored mucus for half a week or
more or milder symptoms
for more than a week and a half or gets better then comes back
suddenly. Many of the herbal
antibacterials can be used in a netti pot (at low concentrations).

Treating bacterial sinusitis is more than just getting rid of the

discomfort & symptoms. Many of us carry potentially deadly bacteria in our nasal cavities that are normally safe there unless a nose is cleaned (picked) without a double layer tissue and then the eyes or mouth are touched. A long term (more than a couple weeks) sinus bacterial infection can become complicated by meningitis or other deadly bacteria and can be deadly.

consumerreports.org/antibiotics/antibiotics-for-kids/

Bacterial pneumonia and dental cleanings

Of 26,000 people studied, those who never saw a dentist had 86% more bacterial pneumonia than those who got checkups 2x a year.

Michelle E. Doll, MD, MPH VCUSM, Richmond

Diabetes & periodontal disease

Periodontal disease & diabetes may have a 93% co-occurrence. People with diabetes or pre-diabetes should then get 2x a year cleanings.

Probiotics & diarrhea/strep throat/tonsillitis/ear infections

Antibiotics often kill off the good & protective bacteria in the stomach, as does chlorinated/flourinated water, steroids, lack of fiber/fermented foods, obesity, diabetes, liver disease, birth control hormones, PPI & H2 blockers, opiates, and food & water when traveling.

Supplementing with probiotics during & after taking antibiotics can

help replenish the good bacteria. Probiotics have good bacteria that help crowd dangerous bacteria like E. coli, H. pylori from the stomach. Probiotics can help fight gastroenteritis, influenza, IBD, Crohn's, ulcerative colitis, celiac disease/gluten sensitivity, weight gain, immune rejection in transplants, bacterial infections throughout the body, liver failure, and osteoporosis. Diarrhea is often treated with probiotics like boudardii. In a review of over 80 studies probiotics were found to reduce diarrhea after antibiotic usage by 40%.

Probiotic usage has been associated with 80% less sick days, stress, cancer, less complications from head trauma, lowered mortality 60%, happier babies, less postpartum weight gain, less baby vaccine reactions, less colic, gestational diabetes & constipation.

Research shows using a product with the most types (Now Foods has a mix with 10) has the best health outcomes, and taking it within the hour after the last meal of the day and then nothing but water until the morning appears to allow for the best proliferation & effectiveness.

People who don't eat organic (Roundup is sprayed on a lot of nonorganic crops for dessication) and people with active bacterial infections ESPECIALLY if taking antibiotics, which can kill the good bacteria in the gut, may do best by taking probiotics daily.

Iron chelation

Bacteria need a lot of iron to grow, and chelating iron to lower iron levels makes bacteria more vulnerable. Blood donation or withdrawal is the most effective way to reduce iron. Oral deferiprone is only available by an online pharmacy outside of the USA. Other iron chelators are injected desferal, Biomedical Frontier's synthetic, transferrin & lactoferrin especially if they are low in the body. Transferrin & lactoferrin may also work well if the PH is low in the infection site & unless specific bacteria can extract iron from them. Hepcidin

The protozoa causing sleeping sickness may be extremely vulnerable to deferiprone or desferal, as well as one that causes malaria- plasmodium flaciparum, and a fungal pathogen – pneumocytis carinii

Transferrin & lactoferrin are being developed and may be useful when levels are low and when iron saturation of transferrin is elevated like with toxic chemo prior to getting bone marrow stem cells.

Probiotics and c. diff

Probiotics in one study reduced c. diff infections by nearly 250% in hospitalized patients on antibiotics.

Shen NT et al. Timely use of probiotics in hospitalized adults

prevents clostridium difficile
infection: A systematic review with meta-regression analysis.
Gastroenterology 2017 Feb 10;
[e-pub]. (<http://dx.doi.org/10.1053/j.gastro.2017.02.003>)

Probiotics may be most effective when taken one to two hours after
the last meal eaten at night,
with a full glass of water, then with nothing more to eat or drink
except water until morning. This
gives the probiotics time to multiple uninterrupted in the digestive
tract.

Probiotics for the Prevention and Treatment of Antibiotic-Associated
Diarrhea

A Systematic Review and Meta-analysis FREE

Susanne Hempel, PhD; Sydne J. Newberry, PhD; Alicia R. Maher,
MD; Zhen Wang, PhD;
Jeremy N. V. Miles, PhD; Roberta Shanman, MS; Breanne Johnsen,
BS; Paul G. Shekelle, MD,
PhD

JAMA. 2012;307(18):1959-1969. doi:10.1001/jama.2012.3507.
Your Health with Dr. Richard Becker & Cindy Becker 01/06/16

Strept throat & probiotics

One probiotic, streptococcus salivarius (BLIS K12) has been found
to reduce strep throat and
tonsillitis infections in adults by 80% and strep throat in children by
90% & ear infections by 40%
when five billion CFUs slow release are taken daily.
<http://healthimpactnews.com/2013/oral-probiotic-reduces-ear-and->

throat-infections-in-children-and-adults/

Di Pierro F, Adami T, Rapacioli G, Giardini N, Streitberger C. Clinical evaluation of the oral probiotic *Streptococcus salivarius* K12 in the prevention of recurrent pharyngitis and/or tonsillitis caused by *Streptococcus pyogenes* in adults. *Expert Opin Biol Ther*. 2013 Mar;13(3):339-43.

Di Pierro F, Donato G, Fomia F, Adami T, Careddu D, Cassandro C, Albera R. Preliminary pediatric clinical evaluation of the oral probiotic *Streptococcus salivarius* K12 in preventing recurrent pharyngitis and/or tonsillitis caused by *Streptococcus pyogenes* and recurrent acute otitis media. *Int J Gen Med*. 2012;5:991-7.

Di Pierro F et al. "Use of *Streptococcus salivarius* K12 in the prevention of streptococcal and viral pharyngotonsillitis in children." *Drug, Healthcare and Patient Safety*. Published online February 13, 2014.

Now Foods has ten different probiotics, 50 billion count in either powder form or 50 vegetarian capsules that includes all the main ones.

Streptococcus salivarius (BLIS K12) is usually available alone, not in a large mix.

Tattoos

Make sure a new needle is used, they used an autoclave machine to sterilize their equipment after the last client, and they have their license and are regularly

cleaned and inspected.

How to Safely Get a Tattoo If You Have Diabetes By Elizabeth Nelson

http://blog.thediabetessite.com/diabetic-tattoo-safety/?gg_source=db&gg_campaign=Ad%20-%20468x250tattoo-safetyoctober-2016db&gg_medium=house&gg_content=2016-10/468x250tattoo_161018091131.jpg

Pneumonia infections can be viral, bacterial, or fungal. In a large study of pneumonia, a pathogen was detected in only 38% of cases, and two thirds of pathogens were viruses. The rest were unidentified, likely viruses & or bacteria. Treating lung/throat/upper respiratory infections with antivirals/antibiotics/antifungals that don't engender resistance is the best course to be sure to kill it. Liposomal vitamin C is a strong antiviral, antibacterial, & antifungals and may help no matter what type of pneumonia is present.

What Organisms Cause Community-Acquired Pneumonia in Adults? Allan S. Brett, MD Reviewing Jain S et al., N Engl J Med 2015 Jul 30; 373:415

Bacterial Pneumonia

EPA & DHA omega3 fatty acids

Taking omega3 fatty acids in a rat study of strept pneumonia found a significant reduction in mortality, inflammation, and bacteria invasion. Spirulina is the source of EPA & DHA omega3 fatty acids & may need to be taken in a meal with a vegetable to be

effective.

Omega-3 Fatty Acids Protect Against Pneumococcal Pneumonia

Cecilia A. Hinojosa, Norberto Gonzalez-Juarbe, Luis F. Reyes,
Carlos J. Orihuela, and Marcos I.

Restrepo

C104. ACUTE RESPIRATORY INFECTION: CLINICAL STUDIES.

May 1, 2017, A6855-A6855

Guide to sepsis treatment

The management of sepsis: science & fiction

Paul E. Marik

Vol 12, Supplement 1 (February 01, 2020): Journal of Thoracic
Disease (Sepsis: Science and Fiction)

jtd.amegroups.com/article/view/34724/html

Early diagnosis with complete blood count and differential and
procalcitonin.

Early appropriate antibiotics without artificial time limits.

Early & full source control.

Good fluid management, individualized, physiologically guided.

Early norepinephrine.

IV thiamine, vitamin C, high dose melatonin.

I would add:

Gallium

Vitamin B3

Vitamin D3, high dosage

robitics

Vitamin C & tuberculosis, sepsis, MRSA

Vitamin C when used with antibiotics significantly boosts their effectiveness against bacterial infections and works to prevent & treat sepsis, MRSA, and antibiotic resistant tuberculosis (when used with antituberculosis drugs). It can help antibiotics to become effective again against antibiotic resistant infections. Lecithin liposomal vitamin C (must have lecithin) appears to be up to 25X more effective than powdered vitamin C and may be the treatment of choice against bacterial & viral infections when used with antibiotics. Liposomal C can be made very inexpensively (recipes are available on the internet). Cheapest to buy premade is from Mercola multiple times a day when sick.

Holford P, Carr AC, Jovic TH, Ali SR, Whitaker IS, Marik PE, Smith AD. Vitamin C-An Adjunctive Therapy for Respiratory Infection, Sepsis and COVID-19. *Nutrients*. 2020 Dec 7;12(12):3760. doi: 10.3390/nu12123760. PMID: 33297491; PMCID: PMC7762433.

pubmed.ncbi.nlm.nih.gov/33297491/

Kashiouris MG, L'Heureux M, Cable CA, Fisher BJ, Leichtle SW, Fowler AA. The Emerging Role of Vitamin C as a Treatment for Sepsis. *Nutrients*. 2020 Jan 22;12(2):292. doi: 10.3390/nu12020292. PMID: 31978969; PMCID: PMC7070236

pubmed.ncbi.nlm.nih.gov/31978969

John X. Wilson. Mechanism of action of vitamin C in sepsis: Ascorbate modulates redox signaling in endothelium. *BioFactors*, 2009; 35 (1): 5 DOI: 10.1002/biof.7

University of Western Ontario. "Vitamin C may offer potential life-saving treatment for sepsis."

ScienceDaily. ScienceDaily, 18 November 2010.

sciencedaily.com/releases/2010/1/101117184457.htm>.

C. Vilcheze et al., "Mycobacterium tuberculosis is extraordinarily sensitive to killing by a vitamin

C-induced Fenton reaction," *Nature Communications*, doi:10.1038/ncomms2898, 2013.

Babbar, I. (1948) Observations of ascorbic acid. Part XI. Therapeutic effect of ascorbic acid in tuberculosis. *The Indian Medical Gazette* 83:409-410.

Charpy, J. (1948) Ascorbic acid in very large doses alone or with vitamin D2 in tuberculosis.

Bulletin de l'académie Nationale de Médecine (Paris) 132:421-423. *Pharmacol Ther.* 2018 Sep;189:63-70. doi:

10.1016/j.pharmthera.2018.04.007. Epub 2018 Apr 21.

Vitamin C, vitamin B1, arginine & hydrocortisone for sepsis

Taking arginine, vitamin B1, hydrocortisone, & intravenous vitamin C, appears to help prevent organ damage & overall mortality in people with severe sepsis & septic shock. Up to 70% of people who develop sepsis have thiamine deficiency, which appears to increase lactic acidosis.

Vitamin C for the treatment of sepsis: The scientific rationale.
Marik PE

Crit Care Nurs Clin North Am. 2018 Sep;30(3):343-351. doi: 10.1016/j.cnc.2018.05.002. Epub 2018 Jun 28.

Emerging Adjunctive Approach for the Treatment of Sepsis: Vitamin C and Thiamine.

Badeaux JE1, Martin JB2.

Chest. 2017 Jun;151(6):1229-1238. doi: 10.1016/j.chest.2016.11.036. Epub 2016 Dec 6.

Hydrocortisone, Vitamin C, and Thiamine for the Treatment of Severe Sepsis and Septic Shock: A Retrospective Before-After Study.

Marik PE1, Khangoora V2, Rivera R3, Hooper MH2, Catravas J4. The role of arginine in infection and sepsis.

Luiking YC, et al. JPEN J Parenter Enteral Nutr. 2005 Jan-Feb.

Mallat J, Lemyze M, Thevenin D. Do not forget to give thiamine to your septic shock patient!

Journal of Thoracic Disease. 2016;8(6):1062-1066. doi:10.21037/jtd.2016.04.32.

Moskowitz A, Andersen LW, Cocchi MN, Karlsson M, Patel PV,

Donnino MW. Thiamine as a Renal Protective Agent in Septic Shock. A Secondary Analysis of a Randomized, Double-Blind, Placebo-controlled Trial. Annals of the American Thoracic Society. 2017;14(5):737-741.

doi:10.1513/AnnalsATS.201608-656BC.

Curr Opin Anaesthesiol. 2018 Feb;31(1):55-60. doi: 10.1097/ACO.0000000000000549.

Vitamin C in sepsis.

Kuhn SO, Meissner K, Mayes LM, Bartels K

Crit Care. 2015 Nov 27;19:418. doi: 10.1186/s13054-015-1131-2.

Ascorbate-dependent vasopressor synthesis: a rationale for vitamin C administration in severe sepsis and septic shock?

Carr AC, Shaw GM, Fowler AA, Natarajan R

Chest. 2017 Jun;151(6):1229-1238. doi:

10.1016/j.chest.2016.11.036. Epub 2016 Dec 6.

Hydrocortisone, Vitamin C, and Thiamine for the Treatment of Severe Sepsis and Septic Shock:

A Retrospective Before-After Study.

Marik PE, Khangoora V, Rivera R, Hooper MH, Catravas J

Melatonin & sepsis

In two studies with infants & sepsis, 10mg of melatonin increased survival to 100%. There are a lot of animal studies showing melatonin helps in sepsis as well. High dose melatonin (over 50mg for adults) perhaps should be used in every sepsis & infection treatment.

Colunga Biancatelli RML, Berrill M, Mohammed YH, Marik PE. Melatonin for the treatment of sepsis: the scientific rationale. J Thorac Dis. 2020 Feb;12(Suppl 1):S54-S65. doi: 10.21037/jtd.2019.12.85. PMID: 32148926; PMCID: PMC7024751. jtd.amegroups.com/article/view/34768/html

The Effect of Melatonin on Thrombosis, Sepsis and Mortality Rate in COVID-19 Patients

Zainab Thanon Hasan, Dr. Mohammed Qasim Yahya Mal Allah Al Atrakji, Dr. Ahmed Kayes Mehuaiden

Open Access Published: October 11, 2021 DOI: <https://doi.org/10.1016/j.ijid.2021.10.012>

[ijidonline.com/article/S1201-9712\(21\)00798-0/fulltext](http://ijidonline.com/article/S1201-9712(21)00798-0/fulltext)

DMSO & sepsis

J Surg Res. 1999 Apr;82(2):294-9.

Inhibitory effect of dimethyl sulfoxide on nuclear factor-kappa B activation and intercellular

adhesion molecule 1 gene expression in septic rats.

Chang CK, Llanes S, Schumer W.

Tanya ab mansour infectious disease specialist

Vitamin B3

Vitamin B3 (niacinamide) appears to stimulate the gene C/EBPe, which increases the killing power of white blood cells by up to 1000 times and in one study helped antibiotics to kill antibiotic resistant staph infections.

J Clin Invest. 2012;122(9):3316–3329. doi:10.1172/JCI62070

C/EBP? mediates nicotinamide-enhanced clearance of Staphylococcus aureus in mice

Pierre Kyme et al.

Vitamin D3

Getting blood levels of vitamin D3 above 50 ng/ml not only kills 90% of viral infections, it

appears to both prevent and speed up recovery from tuberculosis and other bacterial infections.

Martineau AR, et al. (2007) A single dose of vitamin D enhances immunity to mycobacteria. Am

J Respir Crit Care Med 176(2):208–213.

Coussens AK, et al. (2012) Vitamin D accelerates resolution of inflammatory responses during

tuberculosis treatment. Proc Natl Acad Sci USA

109(38):15449–15454. doi:

10.1073/pnas.1200072109

Martineau AR, et al. (2010) Association between Gc genotype and

susceptibility to TB is dependent on vitamin D status. Eur Respir J 35(5):1106–1112.

Liu PT, et al. (2006) Toll-like receptor triggering of a vitamin D-mediated human antimicrobial response. Science 311(5768):1770–1773. DOI: 10.1126/science.1123933

Acta Med Indones. 2006 Jan-Mar;38(1):3-5.

The effect of vitamin D as supplementary treatment in patients with moderately advanced pulmonary tuberculous lesion.

Nursyam EW, Amin Z, Rumende CM.

Shedding light on the vitamin D–tuberculosis–HIV connection PNAS November 22, 2011 vol. 108 no. 47 doi: 10.1073/pnas.1116513108

Wilkinson R.J., Llewelyn M., Toossi Z., Patel P., Pasvol G., Lalvani A., et al. Influence of vitamin D deficiency and vitamin D receptor polymorphisms on tuberculosis among Gujarati Asians in west London: a case-control study. Lancet. 2000;355:618–621

Pathog Glob Health. 2012 Nov; 106(7): 378–379. doi: 10.1179/2047772412Z.000000000087

Dissecting the immunological, antimicrobial and clinical effects of vitamin D therapy in tuberculosis

Ajit Lalvani, FMedSci and David W Connell

Scand J Infect Dis. 2010 Jul;42(6-7):455-60. doi: 10.3109/00365541003602049.

Vitamin D and methicillin-resistant Staphylococcus aureus nasal carriage.

Matheson EM, Mainous AG 3rd, Hueston WJ, Diaz VA, Everett CJ.

MRSA & other staph infections

Staph infections on the skin (& in the bloodstream) can become deadly. There are a number of substances listed below that help against staph infections in general & MRSA in particular.

Because combining some might negate some of the benefits (except honey & silver particles), using one topical antistaph at a time and rotating to a new one with every dressing change may be the most effective way to kill the staph infection, not giving it a chance to develop resistance to any one antibacterial.

Wang, Y.L.; Yu, Q.H.; Chen, S.K.; Wang, Y.H.

In-vitro activity of honey and topical silver in wound care management.

Drug Res. 2015, 65, 592–596.

Gallium

Gallium is a metal used in transistors and in medicine. Gallium nitrate (Ganite) is an FDA-approved treatment for too much calcium in the blood- 5 day continuous IV infusion, and gallium citrate has been used to successfully treat two types of cancers.

Multiple studies show gallium also fools bacteria into thinking it is iron (they need a lot) and kills multiple antibiotic resistant gram negative bacteria at high rates (75%)- *A. baumannii*, tuberculosis, *M. avium*, *P. aeruginosa* (100% mortality reverse) in cystic fibrosis, *K. pneumoniae*, Staph, *Rhodococcus equi*, *E. coli*, *S. maltophilia*,

Burkholderia cepacia etc. It
heals wounds + is an anti-inflammatory. If iron chelation, another
antibiotic resistance fighting
strategy is added, gallium apparently goes from highly to extremely
potent (over 90% effective)
against multiple antibiotic resistant bacteria. Gallium may be
effective against lyme disease as it
appears effective against biofilms.
Biofactors. 2014 May-Jun;40(3):303-12. doi: 10.1002/biof.1159.
Epub 2014 Feb 14.
Repurposing of gallium-based drugs for antibacterial therapy.
Bonchi C, Imperi F, Minandri F, Visca P, Frangipani E.
J Clin Invest. 2007 Apr;117(4):877-88. Epub 2007 Mar 15.
The transition metal gallium disrupts Pseudomonas aeruginosa iron
metabolism and has
antimicrobial and antibiofilm activity.
Kaneko Y, Thoendel M, Olakanmi O, Britigan BE, Singh PK.
Curr Opin Pharmacol. 2013 Oct;13(5):707-16. doi:
10.1016/j.coph.2013.07.001. Epub 2013 Jul
19.
Gallium-based anti-infectives: targeting microbial iron-uptake
mechanisms.
Kelson AB, Carnevali M, Truong-Le V.
doi: 10.1128/AAC.01519-12Antimicrob. Agents
Chemother.November 2012 vol. 56 no.
115961-5970
Journal of Clinical Investigation. "Gallium: A New Antibacterial
Agent?." ScienceDaily.
ScienceDaily, 16 March 2007.
<www.sciencedaily.com/releases/2007/03/070315210325.htm>.
DOI: 10.1039/C7RA10265H (Paper) RSC Adv., 2017, 7, 52266-

52273

Antimicrobial effect of gallium nitrate against bacteria encountered in burn wound infections

Zhaorong Xu, Xiaolong Zhao, Xiaodong Chen, Zhaohong Chen and Zhaofan Xia

Vlachogiannis, Georgios & Hedayat, Somaieh & Vatsiou, Alexandra & Jamin, Yann &

Fernández-Mateos, Javier & Khan, Khurum & Lampis, Andrea & Eason, Katherine &

Huntingford, Ian & Burke, Rosemary & Rata, Mihaela & Koh, Dow-Mu & Tunariu, Nina & Collins,

David & Wilson, Sanna & Ragulan, Chanthirika & Spiteri, Inmaculada & Moorcraft, Sing Yu &

Chau, Ian & Valeri, Nicola. (2018). Patient-derived organoids model treatment response of metastatic gastrointestinal cancers. Science. 359. 920-926. 10.1126/science.aao2774.

Stevia and bacterial infections

Stevia appears to help kill E. coli, S. aureus, Vibrio mimicus, Salmonella typhimurium, S.mutans, Bacillus subtilis, Shigella dysenteriae, and Vibrio cholera and Borrelia Burgdorferi and it's persistors -Lyme disease- better than a three antibiotic combination in one preclinical study.

Theophilus PAS, Victoria MJ, Socarras KM, et al. Effectiveness of Stevia Rebaudiana Whole Leaf Extract Against the Various Morphological Forms of Borrelia Burgdorferi in Vitro

European Journal of Microbiology & Immunology. 2015;5(4):268-280. doi:10.1556/1886.2015.00031. Stevia may also help fight cancer, diabetes, weight loss, high blood pressure, and raises HDL while lowering LDL & triglycerides.

draxe.com/stevia/

Samento & Banderol

Samento & Banderol have been found to be significantly effective in Lyme treatment.

In Vitro Effectiveness of Samento and Banderol Herbal Extracts on the Different Morphological

Forms of *Borrelia burgdorferi* by Akshita Datar, Navroop Kaur, Seema Patel, David F. Luecke, and Eva Sapi, PhD

Lyme Disease Research Group University of New Haven
townsendletter.com/July2010/sapi0710.html

Monolaurin

Monolaurin is a fat found in coconut oil (50% lauric acid can convert into monolaurin) & human breast milk. It appears to kill Lyme disease

and other gram positive bacteria, reduce inflammation and increase T-cell production. It appears to kill influenza, viruses like cytomegalovirus/Epstein Barr, HIV-1, HIV, the measles virus, the human lymphotropic viruses (type 1), the vesicular stomatitis virus, the visna virus, the pneumovirus, the sarcoma virus, and the syncytial virus. Monolaurin appears to kill candida (fungal infection), and intestinal parasites.

Goc, A., Niedzwiecki, A. and Rath, M. (2015), In vitro evaluation of antibacterial activity of phytochemicals and micronutrients against *Borrelia burgdorferi* and *Borrelia garinii*. J Appl Microbiol, 119: 1561–1572. doi:10.1111/jam.12970

selfhacked.com/blog/monolaurin-benefits/
askdrray.com/lyme-disease-the-great-imitator/
naturalcurelabs.com/insights/2017/6/18/monolaurin-and-lyme-disease-treating-chronic-and-long-term-lyme-disease-with-monolaurin
ppt-health.com/disease-protocols/lyme-disease/

Proteolytic enzymes

The following proteolytic enzymes appear to dissolve the biofilm protecting bacteria so monolaurin can get to them to kill them.

Serrapeptase
Nattokinase (in natto)
Bromelain
Grapefruit Seed Extract
Papain
Amylase
Glucoamylase
N-Acetyl L-Cysteine (NAC)
Boswellic acid (boswellia)

ppt-health.com/disease-protocols/lyme-disease/

Oregano oil

Oregano oil and organic oregano are excellent antivirals, antibacterials (strongest), antifungals & antiparasitics. They also stop norovirus, which causes many food borne illnesses. The most effective version is supposed to be wild oregano versions thymus capitatus and origanum vulgare from the Mediterranean. I have used it very successfully to treat strep throat along with probiotics.

Oregano oil may cause mild stomach upset & not recommended for women who are pregnant in large amounts. It can thin the blood and lower blood sugar levels.

webmd.com/vitamins-supplements/ingredientmono-644-oregano.aspx?activeingredientid=644&activeingredientname=oregano

Inhibitory effect of oregano and thyme essential oil on airborne bacteria
N. Paster, B. J. Juven, E. Shaaya, M. Menashero, R. Nitzan, H.
Weisslowicz and U. Ravid

Letters in Applied Microbiology Volume 11, Issue 1, pages 33-37,
Jul DOI: 10.1111/j.1472-765X.1990.tb00130.x

LWT – Food Science and Technology Volume 36, Issue 5, August
2003, Pages 467-473

Sensitivity of four pathogenic bacteria to Turkish thyme and oregano
hydrosols Osman Saçsı

Note: Inhibition of Pathogenic Bacteria by Essential Oils at Different
Concentrations G. Nizkan, O. Saçsı, M. Nizcan

doi: 10.1177/1082013203009002003 Food Science and Technology
International April 2003 vol. 9 no. 2 85-88

Chemical Composition, Antimicrobial and Antioxidative Activity of
Laurel, Sage, Rosemary, Oregano and Coriander Essential Oils
M. Tiziana Barattaa, H. J. Damien Dormana, Stanley G. Deansa,
Daniela M. Biondib & Giuseppe Rubertob

Journal of Essential Oil Research Volume 10, Issue 6, 1998 pages
618-627 DOI: 10.1080/10412905.1998.9700989

Antiviral efficacy and mechanisms of action of oregano essential oil
and its primary component carvacrol against murine norovirus D.H.
Gilling, M. Kitajima, J.R. Torrey and K.R. Bright Journal of Applied
Microbiology Volume 116, Issue 5, pages 1149-1163, May 2014
DOI: 10.1111/jam.12453

Thyme

Thyme may be a major antiviral equal to oregano .

Olive leaf

Olive leaf is a good antiviral, antifungal and antibiotic (at least against *H. pylori*, *C. jejuni*, *S. aureus*, MRSA, *E. coli*, *staphylococcus aureus*, *klebsiella pneumoniae*, *bacillus cereus*, *salmonella*, *B. cereus*, *C. albicans*, *C. neoformans*, *K. pneumoniae*, *P. aeruginosa*, *C. jejuni*,

heamophilus influenza, *moraxella catarrhalis*, *salmonella Typhimurium*, *vibrio parahaemolyticus*, *vibrio cholera*, *vibrio alginolyticus*, *lactobacillus plantarum*, *I. brevis*, *pediococcus cerevisiae*, *leuconostoc mesenteroides*, *bacillus subtilis*, *enterobacter aerogenes*, *e. cloacae*, *escherichia coli*, *pseudomonas fluorescens*, *p. solanacearum*, *p. lachrymans*, *erwinia carotovora*, *e. tracheiphila*, *xanthomonas vesicatoria*, and *corynebacterium michiganense*, meningitis, encephalitis, pneumonia, tuberculosis, gonorrhea, dengue, dental/ear/urinary tract/surgical infections).

Olive leaf has 31 phenols and reduces fever, kills all viruses tested (rotovirus, AIDS, etc), antibiotic-salmonella, mycoplasma, MRSA, sinusitis, psoriasis, is an antifungal/antiyeast, antimalarial, increases immune response, lowers autoimmune

overresponse, stops new blood
to tumors/kills cancer cells, increases wound contraction by
85%/wound tensile strength by
35%, speeds healing of cartilage, anti-inflammatory, lowers high
blood pressure, prevents
diabetes/lowers blood sugar, lead chelator, lowers uric acid in gout,
has vitamin E, prevents
heart disease, lowers cholesterol, 1000mg daily lowers blood
pressure 13pts, prevents damage
from chemotherapy, prevents seizures from scabies, prevents fatty
liver, helps menopausal
symptoms, helps pain/stops opiate tolerance & addiction, is safe for
infants
(Dr. Richard Becker, Your Health)

According to drugs.com, olive leaf has no well documented side
effects except mildly lowering
blood sugar in some 11/4/2014 drugs.com/npc/olive-leaf.html
Annals of Biological Research, 2012, 3 (8):4189-4191

Antimicrobial activity of olive leaf aqueous extract

Morteza Azizollahi Aliabadi, Reza Kazemi Darsanaki, Mahdijeh
Laleh Rokhi, Maryam

Nourbakhsh, Golnaz Raeisi

<http://library.iyte.edu.tr/tezler/master/biyoteknoloji/T000831.pdf>

ANTIMICROBIAL AND ANTIOXIDANT ACTIVITIES OF OLIVE
LEAF EXTRACT AND ITS
FOOD APPLICATIONS

A Thesis Submitted to the Graduate School of Engineering and
Sciences of Ä°zmir Institute of

Technology

Kerem Kaan AYTUL

<http://drhoffman.com/article/olive-leaf-extract-2>

International Journal of Antimicrobial Agents Volume 33, Issue 5,
May 2009, Pages 461â ?463

Antimicrobial activity of commercial *Olea europaea* (olive) leaf
extract

Aurelia N. Sudjana, Carla Dâ Orazio, Vanessa Ryan, Nooshin
Rasool, Justin Ng, Nabilah Islam,

Thomas V. Riley, Katherine A. Hammer

Bioresource Technology Volume 101, Issue 10, May 2010, Pages
3751â ?3754

Antioxidant and antimicrobial activities of individual and combined
phenolics in *Olea europaea*
leaf extract

Ok-Hwan Lee, Boo-Yong Lee

Dynamic Chiropractic â ? July 14, 1997, Vol. 15, Issue 15

Herbal Health Report: Olive Leaf Extract Regains Interest as a
Superb Anti-microbial Agent

Paul S. Nash, DC, CCN, Lic. Acu.

In vitro antimicrobial activity of olive leaves

D. Markin, L. Duek andl. Berdicevsky

Mycoses Volume 46, Issue 3-4, pages 132â ?136, March 2003

DOI: 10.1046/j.1439-0507.2003.00859.x

Molecules 2007, 12(5), 1153-1162; doi:10.3390/12051153

Article

Phenolic Compounds and Antimicrobial Activity of Olive (*Olea
europaea* L. Cv. CobranÃ§osa)

Leaves

Ana Paula Pereira, Isabel CFR Ferreira, Filipa Marcelino, Patricia

Valentão, Paula B Andrade,
Rosa Seabra, Leticia Estevinho, Albino Bento and Jos© Alberto
Pereira

Olive leaf is very effective against different types of malaria,
including plasmodium falciparum,
plasmodium vivax, plasmodium ovale and plasmodium malariae.
Dynamic Chiropractic â ? July 14, 1997, Vol. 15, Issue 15
Herbal Health Report: Olive Leaf Extract Regains Interest as a
Superb Anti-microbial Agent
Paul S. Nash, DC, CCN, Lic. Acu.

Olive leaf appears to lower the nephrotoxicity of gentamicin.
sid.ir/EN/VEWSSID/J_pdf/116620120106.pdf

default watermark

Olive leaf works against HIV and viral haemorrhagic septicaemia rhabdovirus (VHSV).

Biochemical and Biophysical Research Communications Volume 307, Issue 4, 8 August 2003, Pages 1029-1037

Anti-HIV activity of olive leaf extract (OLE) and modulation of host cell gene expression by HIV-1 infection and OLE treatment

Sylvia Lee-Huang, Li Zhang, Philip Lin Huang, Young-Tae Chang, Paul L Huang

Antiviral Research Volume 66, Issues 2-3, June 2005, Pages 129-136

The olive leaf extract exhibits antiviral activity against viral haemorrhagic septicaemia rhabdovirus (VHSV)

Vicente Micol, Nuria Caturla, Laura Pérez-Fons, Vicente Mols, Luis Pérez, Amparo Estepa

Italian seasoning

Italian seasoning has many anti-infectious herbs- taking them in multiple meals a day may prevent most bacterial infections.

Bee propolis

Bee propolis appears to help against gram positive bacteria and some fungal infections. In combination with zinc it prevents middle ear infections. The caucasian bumblebee propolis tests best against bacteria. Bee propolis helps against mouth sores

(aphthous stomatitis), cold sore/herpes. It appears to help improve the effectiveness of antibiotics.

raysahelian.com/otitismedia.html

J R Soc Med. Mar 1990; 83(3): 159-160.

PMCID: PMC1292560

Antibacterial properties of propolis (bee glue).

J M Grange and R W Davey

Echinacea

Echinacea stimulates the body to produce killer white blood cells and T-lymphocytes as well as interferons. It works against viral infections and some bacterial infections. Echinacea should only be taken when sick, NOT as a preventative as the body gets tolerant to its effects. 400mg every four hours for two days can be taken, then stopped for at least a week until the next infection. Echinacea stops working if used continuously. Even though many studies show it's effective as a treatment and ineffective if used as a preventative every other year a study comes out that tries to use it as a preventative and fails, and the media reports that as a failure of echinacea rather than a failure by design. Echinacea may cause an allergic response if sensitive to ragweed or if you have an autoimmune disorder (I am sensitive and it doesn't affect my allergies).

askdrsears.com/topics/feeding-eating/family-nutrition/foods-to-boost-immunity/frequently-asked-questions-about-echinacea

smart-publications.com/articles/echinacea-boost-immune-system-and-treat-colds-flu

Roland Schoop, Peter Klein, Andy Suter, MD, PhD Sebastian L. Johnston

Echinacea in the prevention of induced rhinovirus colds: A meta-analysis

Clinical Therapeutics Volume 28, Issue 2, February 2006, Pages 174-183

Stephan Pleschka, Michael Stein, Roland Schoop and James B Hudson

Anti-viral properties and mode of action of standardized Echinacea purpurea extract against highly pathogenic avian Influenza virus (H5N1, H7N7) and swine-origin H1N1 (S-OIV)

DM, Broumand N, Sahl L, Tilles JG.

In vitro effects of echinacea and ginseng on natural killer and antibody-dependent cell cytotoxicity in healthy subjects and chronic fatigue syndrome or acquired immunodeficiency syndrome patients.

Immunopharmacol 1997;35:229-35.

Leuttig B, Steinmuller C, Gifford GE, et al.

Macrophage activation by the polysaccharide arabinogalactan isolated from plant cell cultures of Echinacea purpurea. J Natl Cancer Inst 1989;81:669-75.

Virology Journal 2009, 6:197 doi:10.1186/1743-422X-6-197

Echinacea also lowers the cytokine response the body can overproduce in response to strong viral infections, which at high levels can cause death.

Manju Sharmaa, Shawn A. Andersonb, Roland Schoopc, James B. Hudsona

Induction of multiple pro-inflammatory cytokines by respiratory viruses and reversal by standardized Echinacea, a potent antiviral herbal extract Antiviral Research Volume 83, Issue 2, August 2009, Pages 165â ?170

Elderberry

Elderberry juice and extracts both work against viral infections and stimulate the immune system. Elderberry speeds recovery from multiple types of viral infections significantly.

ncbi.nlm.nih.gov/pubmed/9395631

Zakay-Rones Z1, Varsano N, Zlotnik M, Manor O, Regev L, Schlesinger M, Mumcuoglu M.

Inh reduction of symptoms by an elderberry extract (Sambucus nigra L.) during an outbreak of influenza B Panama.

J Altern Complement Med. 1995 Winter;1(4):361-9.

ncbi.nlm.nih.gov/pubmed/15080016

Zakay-Rones Z, Thom E, Wollan T, Wadstein J. Randomized study of the efficacy and safety of oral elderberry extract in the treatment of influenza A and B virus infections. The Journal of

International Medical Research, 2004 Mar-Apr;32:132-40.
sciencedirect.com/science/article/pii/S0031942209002386

Bill Roschek Jr.a, Ryan C. Finkb, Matthew D. McMichaela, Dan Lic,
Randall S. Albertain,

Elderberry flavonoids bind to and prevent H1N1 infection in vitro
Phytochemistry Volume 70, Issue 10, July 2009, Pages 1255-1261

intmedpress.com/journals/avcc/article.cfm?id=1744&pid=92&sType=A

Donald F Smee^{1,*}, Brett L Hurst¹, Min-Hui Wong¹

Effects of TheraMax on influenza virus infections in cell culture and
in mice

Antiviral Chemistry & Chemotherapy 2011; 21:231-237

doi: 10.3851/IMP1744

stocknews.ch/images/stories/sambucol%20poster.pdf

S. Balasingam^{*}, R. Lambkin^{*}, D. Safirman^{**}, M. Mumcuoglu^{**} & J.S.
Oxford^{*}

Neutralizing activity of SAMBUCOL[®]

against avian NIBRG-14 (H5N1) influenza virus

tandfonline.com/doi/abs/10.1271/bbb.120112

Emiko KINOSHITA^a, Kyoko HAYASHI^b, Hiroshi KATAYAMA^a,
Toshimitsu HAYASHI^b & Akio

OBATA^a

Anti-Influenza Virus Effects of Elderberry Juice and Its Fractions

Bioscience, Biotechnology, and Biochemistry Volume 76, Issue 9,
2012 pages 1633-1638

Fan Kun Kong, PhD.

OJPK-Online Journal of Pharmacology and Pharmacokinetics

Volume 5: 32-43, 2009

Pilot Clinical Study on a Proprietary Elderberry Extract: Efficacy in
Addressing Influenza

Symptoms

Echinacea can cause nausea and an allergic reaction in people sensitive to ragweed, mums, marigolds, or daisies.

webmd.com/vitamins-supplements/ingredientmono-981-echinacea.aspx?activeingredientid=981&activeingredientname=echinacea

Elderberry extract not only works against multiple types of viral infections but gram positive and gram negative bacteria as well.

biomedcentral.com/1472-6882/11/16/

Christian Krawitz1[?], Mobarak Abu Mraheil1[?], Michael Stein2, Can Imirzalioglu1, Eugen Domann1, Stephan Pleschka2* and Torsten Hain

Inhibitory activity of a standardized elderberry liquid extract against clinically-relevant human

respiratory bacterial pathogens and influenza A and B viruses

BMC Complementary and Alternative Medicine 2011, 11:16

doi:10.1186/1472-6882-11-16

Cooked elderberry juice appears safest. Because it stimulates the immune system, people with

autoimmune disorders should make sure there's no exacerbation.

webmd.com/vitamins-supplements/ingredientmono-434-elderberry.aspx?activeingredientid=434&activeingredientname=elderberry

ientid=434&activeingredientname=elderberry

Topic Antibacterials

Zinc both topically & internally

Zinc supplementation reduces the incidence of pneumonia,

diarrhea, bacterial and viral infections, rhinovirus, acne, viral STIs, and mortality in people with viral infections that are causing diarrhea. Zinc supplementation improves the effectiveness of antibiotics significantly against deadly bacteria. Zinc is so important to wound healing that 20% of the body's zinc is in the skin. People with low zinc levels have slower wound healing & more infections. Zinc oxide (not zinc sulfate) used topically on wounds appears to reduce infections & speed up wound closure and healing even in people whose levels aren't low because of the increased demands for zinc during the skin repair process. According to webmd.com, zinc can irritate the stomach & mouth (take with food), can lower copper levels, and lozenges can reduce the sense of smell & taste temporarily while zinc nasal sprays can reduce the sense of smell permanently (not recommended). 11/4/2014

webmd.com/vitamins-and-supplements/lifestyle-guide-11/supplement-guide-zinc?page=2

e=2

<http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD005978.pub2>

Zohra S Lassi, Batool A Haider, Zulfiqar A Bhutta

Zinc supplementation for the prevention of pneumonia in children aged 2 months to 59 months

DOI: 10.1002/14651858.CD005978.pub2

Acta Derm Venereol Suppl (Stockh). 1990;154:1-36.

Studies on zinc in wound healing.

Agren MS

Bull World Health Organ vol.82 n.7 Genebra Jul. 2004

<http://dx.doi.org/10.1590/S0042-96862004000700010>

Cost-effectiveness of zinc as adjunct therapy for acute childhood diarrhoea in developing countries

Journal of Health, Population and Nutrition Vol. 22, No. 4, December 2004 >

Zinc Therapy for Diarrhoea...

Baqui, H.B.; Black R.E.; Arifeen S.E. et. al.

Anim. Res. 54 (2005) 203-218 DOI: 10.1051/animres:2005012

Alternatives to in-feed antibiotics in pigs: Evaluation of probiotics, zinc or organic acids as protective agents for the intestinal mucosa. A comparison of in vitro and in vivo results

Marianna Rosellia, Alberto Finamore, Maria Serena Britta, Paolo Bosib, Isabelle Oswald and Elena Mengheria

Effect of zinc gluconate on propionibacterium acnes resistance to erythromycin in patients with

inflammatory acne: in vitro and in vivo study Volume 15, numÃ©ro 3, May-June 2005

Zinc for severe pneumonia in very young children: double-blind placebo-controlled trial

Dr W Abdullah Brooks MD, M Yunus MB, Prof Mathuram Santosham MD, MA Wahed BA, Kamrun

Nahar MB, Sultana Yeasmin MB, Prof Robert E Black MD

The Lancet – 22 May 2004 (Vol. 363, Issue 9422, Pages 1683-1688)

DOI: 10.1016/S0140-6736(04)16252-1

<http://adc.bmj.com/content/91/7/573.short>

W Sharieff¹, Z Bhutta², C Schauer³, G Tomlinson⁴, S Zlotkin⁵
Micronutrients (including zinc) reduce diarrhoea in children: The
Pakistan Sprinkles Diarrhoea
Study

Arch Dis Child 2006;91:573-579 doi:10.1136/adc.2005.086199

jfcmonline.com/article.asp?issn=2230-8229;year=2010;volume=17;issue=2;spage=7

9;epage=82;aulast=Telmesani

Abdulwahab MA Telmesani

Oral rehydration salts, zinc supplement and rota virus vaccine in the
management of childhood
acute diarrhea

Journal of Family & Community Medicine 2010 17:2 79-82

<http://journals.cambridge.org/action/displayAbstract?fromPage=online&9665106000073>

Rosalind S. Gibson

Zinc: the missing link in combating micronutrient malnutrition in
developing countries

Proceedings of the Nutrition Society / Volume 65 / Issue 01 /
February 2006, pp 51-60

http://journals.lww.com/co-clinicalnutrition/Abstract/2009/11000/Zinc__role_in_immunity,_oxidative_stress_and.16.aspx

Prasad, Ananda S

Zinc: role in immunity, oxidative stress and chronic inflammation

Current Opinion in Clinical Nutrition & Metabolic Care:

November 2009 – Volume 12 – Issue 6 – p 646-652

doi: 10.1097/MCO.0b013e3283312956

<http://imr.sagepub.com/content/40/1/28.short>

S Maggini, S Beveridge, M Suter

A Combination of High-Dose Vitamin C plus Zinc for the Common Cold

doi: 10.1177/147323001204000104

Journal of International Medical Research February 2012 vol. 40 no. 1 28-42

<http://aac.asm.org/content/56/1/358.short>

Zinc Acetate/Carrageenan Gels Exhibit Potent Activity In Vivo against High-Dose Herpes

Simplex Virus 2 Vaginal and Rectal Challenge

José A. Fernández-Romeroa, Ciby J. Abrahama, Aixa Rodriguez, et al.

doi: 10.1128/AAC.05461-11 Antimicrob. Agents Chemother. January 2012 vol. 56 no. 1 358-368

https://helda.helsinki.fi/bitstream/handle/10138/40083/CMAJ2012_Zinc=2

Science M, Johnstone J, Roth DE, Guyatt G, Loeb M.

Zinc for the treatment of the common cold:
a systematic review and meta-analysis of randomized controlled trials.

CMAJ. 2012 Jul 10;184(10):E551-61.

cmaj.ca/content/early/2012/05/07/cmaj.111990.short

Michelle Science, Jennie Johnstone, Daniel E. Roth, Gordon Guyatt, Mark Loeb

Zinc for the treatment of the common cold: a systematic review and meta-analysis of randomized controlled trials

CMAJ May 7, 2012 First published May 7, 2012, doi:

10.1503/cmaj.111990

bioscierep.org/bsr/024/bsr0240023.htm

George A. EBY

Zinc Lozenges: Cold Cure or Candy? Solution Chemistry
Determinations

Bioscience Reports (2004) 24, (23â ?39) (Printed in Great Britain)

<http://jcm.asm.org/content/38/5/1758.short>

Max Arens, and Sharon Travis

Zinc Salts Inactivate Clinical Isolates of Herpes Simplex Virus In
Vitro

J. Clin. Microbiol. May 2000 vol. 38 no. 5 1758-1762

<http://ajcn.nutrition.org/content/79/3/430.short>

Dilip Mahalanabis, Madhurima Lahiri, Dilip Paul, Susham Gupta,
Atul Gupta, Mohammed A
Wahed, and Mohammed A Khaled

Randomized, double-blind, placebo-controlled clinical trial of the
efficacy of treatment with zinc

or vitamin A in infants and young children with severe acute lower
respiratory infection^{1,2,3}

Am J Clin Nutr March 2004 vol. 79 no. 3 430-436

<http://qjmed.oxfordjournals.org/content/96/1/35.short>

S.B. Mossad

Effect of zincum gluconicum nasal gel on the duration and symptom
severity of the common

cold in otherwise healthy adults

QJM: An International Journal of Medicine Volume 96, Issue 1Pp.
35-43.

<http://onlinelibrary.wiley.com/doi/10.1080/08035250600603024/abstract>

+Online+Library+will+be+disrupted+on+the+18th+October+from+10%3
0+EDT%29+for+essential+maintenance+for+approximately+two+hours
s+to+improve+our+services+to+you&userIsAuthenticated=false&denie
sage=

Zafer KurugÃ¶l1,*, MÃ¼nevver Akilli2, Nuri Bayram1 and Guldane
Koturoglu1

The prophylactic and therapeutic effectiveness of zinc sulphate on
common cold in children

Acta Paediatrica

Volume 95, Issue 10, pages 1175â1181, October 2006

DOI: 10.1080/08035250600603024

sciencedirect.com/science/article/pii/S0011393X98850583

Edward J. Petrus, a, , Kenneth A. Lawsonb, Luke R. Buccic,
Kenneth Blumd

Randomized, double-masked, placebo-controlled clinical study of
the effectiveness of zinc

acetate lozenges on common cold symptoms in allergy-tested
subjects

Current Therapeutic Research

Volume 59, Issue 9, September 1998, Pages 595â607

<http://journals.lww.com/co->

[clinicalnutrition/Abstract/2008/11000/Zinc_and_diarrheal_disease__c](http://journals.lww.com/co-clinicalnutrition/Abstract/2008/11000/Zinc_and_diarrheal_disease__c)

[urrent_status_and.7.aspx](http://journals.lww.com/co-clinicalnutrition/Abstract/2008/11000/Zinc_and_diarrheal_disease__current_status_and.7.aspx)

Scrimgeour, Angus Ga; Lukaski, Henry Cb

Zinc and diarrheal disease: current status and future perspectives

Current Opinion in Clinical Nutrition & Metabolic Care:

November 2008 – Volume 11 – Issue 6 – p 711â717

doi: 10.1097/MCO.0b013e3283109092

sciencedirect.com/science/article/pii/S0140673605671097

Prof W Abdullah Brooks, MPH^a, , , Prof Mathuram Santosham, MPH^b, Aliya Naheed, MPH

Effect of weekly zinc supplements on incidence of pneumonia and diarrhoea in children younger than 2 years in an urban, low-income population in Bangladesh: randomised controlled trial

The Lancet Volume 366, Issue 9490, 17â23 September 2005, Pages 999â1004

<http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD001364.pub3/a>
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Zinc for the common cold
Meenu Singh*, Rashmi R Das

DOI: 10.1002/14651858.CD001364.pub3

george-eby-research.com/anosmia/hirt-nobel-barron.pdf

<http://annals.org/article.aspx?articleid=713795>

Ananda S. Prasad, MD, PhD; James T. Fitzgerald, PhD; Bin Bao, MD et al.

Duration of Symptoms and Plasma Cytokine Levels in Patients with the Common Cold Treated with Zinc Acetate: A Randomized, Double-Blind, Placebo-Controlled Trial

Ann Intern Med. 2000;133(4):245-252. doi:10.7326/0003-4819-133-4-200008150-00006

<http://pediatrics.aappublications.org/content/121/2/326.short>

Marek Lukacik, MDa, Ronald L. Thomas, PhDb, Jacob V. Aranda, MD, PhDb

A Meta-analysis of the Effects of Oral Zinc in the Treatment of Acute and Persistent Diarrhea

PEDIATRICS Vol. 121 No. 2 February 1, 2008

pp. 326 -336

(doi: 10.1542/peds.2007-0921)

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Because different formulations get different results, I recommend using zinc as a preventative & a supplemental but not first line treatment for viral infections, but absolutely essential as an additive to antibacterial treatments with daily zinc supplementation in powdered or tablet form, increasing the dosage only moderately during an active viral infection but significantly more during a bacterial infection. Zinc appears safe at 15mg a day taken orally. Taking zinc lozenges can temporarily lower the sense of smell & zinc nasal sprays permanently.

webmd.com/vitamins-supplements/ingredientmono-982-zinc.aspx?activeingredientid=982&activeingredientname=zinc

Manuka honey from New Zealand topically for MRSA & staph infections

Manuka honey is a medical grade topical antibacterial treatment that kills MRSA and other bacterial infections. When MRSA gets into the bloodstream from a skin infection, topical treatment with manuka honey can render the internal infection vulnerable to common antibiotics.

Manuka honey kills all topical bacterial infections including MRSA strains. It works against E. coli, H. pylori, and chronic sinusitis. It comes from New Zealand from the bees that pollinate manuka flowers.

Twice as much is sold as is made, which means that at least half of

the honey

on the market isn't manuka & may not even be honey. Because it is so popular and supplies are limited the only honey you can trust is one that exports & sells from the same company that harvests it in New Zealand.

Honey contains over a dozen lactic acid bacteria that produce antimicrobial compounds.

Adding cultured lactic acid bacteria to honey in a study of ten treatment resistant horses killed the infections in all.

Honey: its medicinal property and antibacterial activity

Mandal MD, Mandal S. Asian Pac J Trop Biomed. 2011 Apr;1(2):154-60. doi: 10.1016/S2221-1691(11)60016-6. PMID: 23569748; PMCID: PMC3609166.

ncbi.nlm.nih.gov/pmc/articles/PMC3609166/

Tobias C Olofsson, Eile Butler, Pawel Markowicz, Christina Lindholm, Lennart Larsson, Alejandra VÃ¡squez. â Lactic acid bacterial symbionts in honeybees â ? an unknown key to honey's antimicrobial and therapeutic activities.â ? Intl Wound J., 8 Sept. 2014.

worldhealth.net/news/honey-compounds-antibiotic-alternative/

Molan, P.; Rhodes, T.

Honey: A Biologic Wound Dressing.

Wounds 2015, 27, 141–151. [PubMed]
Jenkins, R.; Cooper, R.

Improving antibiotic activity against wound pathogens with manuka honey in vitro.

PLoS ONE 2012, 7, e45600.

D.J. Willix, P.C. Molan and C.G. Harfoot

A comparison of the sensitivity of wound-infecting species of bacteria to the antibacterial activity of manuka honey and other honey

Journal of Applied Bacteriology Volume 73, Issue 5, pages 388–394, November 1992

DOI: 10.1111/j.1365-2672.1992.tb04993.x

David Wayne Johnson, Carolyn van Eps, David William Mudge, Kathryn Joan Wiggins, Kirsty Armstrong, Carmel Mary Hawley, Scott Bryan Campbell, Nicole Maree Isbel, Graeme Robert

Nimmo and Harry Gibbs

Randomized, Controlled Trial of Topical Exit-Site Application of Honey (Medihoney) versus

Mupirocin for the Prevention of Catheter-Associated Infections in Hemodialysis Patients

March 23, 2005, doi: 10.1681/ASN.2004110997

JASN May 1, 2005 vol. 16 no. 5 1456-1462

R. Cooper, P. Molan

The use of honey as an antiseptic in managing Pseudomonas infection

Journal of Wound Care Volume 8, Issue 4

DOI: <http://dx.doi.org/10.12968/jowc.1999.8.4.25867>

Molan PC: The antibacterial nature of honey. 1. The nature of the antibacterial activity.

Bee World 1992, 73(1):5-28.

Bhavin G. Visavadia, , Jan Honeysett, Martin H. Danford

Manuka honey dressing: An effective treatment for chronic wound infections

British Journal of Oral and Maxillofacial Surgery

Volume 46, Issue 1, January 2008, Pages 55â ?56

Asian Pac J Trop Biomed. 2011 Apr; 1(2): 154–160.

doi: 10.1016/S2221-1691(11)60016-6

PMCID: PMC3609166

Honey: its medicinal property and antibacterial activity

Manisha Deb Mandal and Shyamapada Mandal

Cooper RA1, Molan PC, Harding KG.

Antibacterial activity of honey against strains of Staphylococcus aureus from infected wounds.

J R Soc Med. 1999 Jun;92(6):283-5.

Taormina PJ, Niemira BA, Beuchat LR: Inhibitory activity of honey against foodborne pathogens

as influenced by the presence of hydrogen peroxide and level of antioxidant power.

Int J Food Microbiol 2001, 69:217-225.

J Antimicrob Chemother. 2011 Nov;66(11):2536-42. doi:

10.1093/jac/dkr340. Epub 2011 Sep 7.

Manuka honey inhibits cell division in methicillin-resistant Staphylococcus aureus.

Jenkins R1, Burton N, Cooper R.

Gethin G, Cowman PS (2008) Bacteriological changes in sloughy venous leg ulcers treated with

manuka honey or hydrogel: an RCT. J Wound Care 17(6): 241â ?7

Medical-Grade Honey Kills Antibiotic-Resistant Bacteria In Vitro and Eradicates Skin

Colonization

Paulus H. S. Kwakman et al.

Clin Infect Dis. (2008) 46 (11): 1677-1682. doi: 10.1086/587892

Manuka honey slows tumor growth & improves cancer survival in mice cotreated with chemotherapy in one study.

Fernandez-Cabezudo MJ, El-Kharrag R, Torab F, Bashir G, George JA, et al. (2013)

Intravenous Administration of Manuka Honey Inhibits Tumor Growth and Improves Host Survival

When Used in Combination with Chemotherapy in a Melanoma Mouse Model. PLoS ONE 8(2):

e55993. doi:10.1371/journal.pone

.0055993

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Raw, organic, and or local honey may be better than silver sulfadiazene (SSD) dressing in burns

“Honey dressings improve wound healing, make wound sterile in lesser duration, and have better outcomes in terms of incidence of hypertrophic scars and postburn contractures when compared to SSD dressings”

J Cutan Aesthet Surg. 2011 Sep-Dec; 4(3): 183–187.

doi: 10.4103/0974-2077.91249

PMCID: PMC3263128

Honey Dressing Versus Silver Sulfadiazene Dressing for Wound Healing in Burn Patients: A Retrospective Study

Shilpi Singh Gupta, Onkar Singh, Praveen Singh Bhagel, Sonia Moses, Sumit Shukla, and Raj Kumar Mathur

Raw, organic, and or local honey may help protect against radiation-induced oral mucositis.

Song, Jason J. MD, PhD; Twumasi-Ankrah, Philip PhD; Salcido, Richard MD

Systematic Review and Meta-analysis on the Use of Honey to Protect from the Effects of Radiation-Induced Oral Mucositis

Advances in Skin & Wound Care:

January 2012 – Volume 25 – Issue 1 – p 23â ?28

doi: 10.1097/01.ASW.0000410687.14363.a3

Medihoney from Australia is another type of antibacterial medicinal honey.

Colloidal silver

Colloidal silver (silver nanoparticles) can be bought online or made yourself. Silver was used for centuries to kill every type of bacteria before refrigeration and antibiotics were invented. Now silver & copper coated hospital room furniture and surgical utensils are being used to prevent hospital acquired infections.

Research shows it will kill viral, fungal, parasitic & other infectious organisms.

Colloidal silver apparently reduces allergies & inflammatory reactions, as well as the bacteria that may be triggering rheumatoid arthritis.

When taking orally can first rinse the mouth.

Well Being Journal v29, #1, pp 14-18

I've used it to kill a very stubborn skin infection, and it worked immediately & completely. On the skin a gel form may stay on the wound better than pure liquid. It apparently works against staph infections as well.

http://microbewiki.kenyon.edu/index.php/Silver_as_an_Antimicrobial_A

[http://idosi.org/ijmr/ijmr1\(1\)10/5.pdf](http://idosi.org/ijmr/ijmr1(1)10/5.pdf)

Taking extremely large doses for years of the wrong form of colloidal silver internally can turn the skin blue.

[webmd.com/vitamins-supplements/ingredientmono-779-colloidal%20silver.aspx?acti](http://webmd.com/vitamins-supplements/ingredientmono-779-colloidal%20silver.aspx?activeingredientid=779&activeingredientname=colloidal%20silver)

[veingredientid=779&activeingredientname=colloidal%20silver](http://webmd.com/vitamins-supplements/ingredientmono-779-colloidal%20silver.aspx?activeingredientid=779&activeingredientname=colloidal%20silver)

[mayoclinic.org/healthy-living/consumer-health/expert-answers/colloidal-silver/faq-200](https://www.mayoclinic.org/healthy-living/consumer-health/expert-answers/colloidal-silver/faq-20058061)

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Colloidal silver is safer when used against bacterial infections on the skin.

Dai, T.; Huang, Y.Y.; Sharma, S.K.; Hashmi, J.T.; Kurup, D.B.; Hamblin, M.R.

Topical antimicrobials for burn wound infections.

Recent Pat. Anti-Infect. Drug Discov. 2010, 5, 124–151. [CrossRef]

Barajas-Nava, L.A.; Lopez-Alcalde, J.; Roque i Figuls, M.; Sola, I.; Bonfill Cosp, X.

Antibiotic prophylaxis for preventing burn wound infection.

Cochrane Database Syst. Rev. 2013, 6, CD008738. [PubMed]

Guthrie, K.M.; Agarwal, A.; Tackes, D.S.; Johnson, K.W.; Abbott, N.L.; Murphy, C.J.; Czuprynski, C.J.; Kierski, P.R.; Schurr, M.J.; McAnulty, J.F.

Antibacterial efficacy of silver-impregnated polyelectrolyte multilayers immobilized on a biological dressing in a murine wound infection model. Ann. Surg. 2012, 256, 371–377.

Sun, W.; Qu, D.; Ma, Y.; Chen, Y.; Liu, C.; Zhou, J. Enhanced stability and antibacterial efficacy of a traditional Chinese medicine-mediated silver nanoparticle delivery system.

Int. J. Nanomed. 2014, 9, 5491–5502.

Murugan, K.; Senthilkumar, B.; Senbagam, D.; Al-Sohaibani, S. Biosynthesis of silver nanoparticles using *Acacia leucophloea* extract and their antibacterial activity.

Int. J. Nanomed. 2014, 9, 2431–2438.

Glasser, J.S.; Guymon, C.H.; Mende, K.; Wolf, S.E.; Hospenthal, D.R.; Murray, C.K.

Activity of topical antimicrobial agents against multidrug-resistant

bacteria recovered from burn patients.

Burns 2010, 36, 1172–1184.

New Is Old, and Old Is New: Recent Advances in Antibiotic-Based, Antibiotic-Free and Ethnomedical Treatments against Methicillin-Resistant *Staphylococcus aureus* Wound Infections

Jian-Lin Dou, Yi-Wei Jiang, Jun-Qiu Xie and Xiao-Gang Zhang
Int. J. Mol. Sci. 2016, 17, 617; doi:10.3390/ijms17050617

Chestnut leaf extract may help to disrupt staph bacteria without causing resistance

Cassandra L. Quave, James T. Lyles, Jeffery S. Kavanaugh, Kate Nelson, Corey P. Parlet, Heidi A. Crosby, Kristopher P. Heilmann, Alexander R. Horswill. *Castanea sativa* (European Chestnut)

Leaf Extracts Rich in Ursene and Oleanene Derivatives Block *Staphylococcus aureus* Virulence

and Pathogenesis without Detectable Resistance. PLOS ONE, 2015; 10 (8): e0136486 DOI:

10.1371/journal.pone.0136486

Emory Health Sciences. “Chestnut leaves yield extract that disarms deadly staph bacteria:

Extract shuts down staph without boosting its drug resistance.”

ScienceDaily. ScienceDaily, 21

August 2015.

<www.sciencedaily.com/releases/2015/08/150821164150.htm>.

Black seed oil (nigella)

Black seed oil appears to work against bacterial infections topically & internally, including MRSA. It also appears to lower seizures & inflammation. It may be used by over a billion people because Mohammad praised it vigorously in the Koran.

Emeka LB, Emeka PM, Khan TM. Antimicrobial activity of *Nigella sativa* L. seed oil against multi-drug resistant *Staphylococcus aureus* isolated from diabetic wounds. *Pak J Pharm Sci.* 2015 Nov;28(6):1985-90. PMID: 26639493.

Hannan A, Saleem S, Chaudhary S, Barkaat M, Arshad MU. Anti bacterial activity of *Nigella sativa* against clinical isolates of methicillin resistant *Staphylococcus aureus*. *J Ayub Med Coll Abbottabad.* 2008 Jul-Sep;20(3):72-4. PMID: 19610522.

researchgate.net/figure/Effect-of-Black-seed-oil-on-S-aureus-control-70-black-seed-oil_fig1_283121405

euphoricherbals.com/en-ca/blogs/news/benefits-of-nigella-seed

Tea tree oil

Tea tree oil (terpenes) used topically may help against MRSA infections and other skin and digestive tract infections.

Edmondson, M.; Newall, N.; Carville, K.; Smith, J.; Riley, T.V.; Carson, C.F.

Uncontrolled, open-label, pilot study of tea tree (*Melaleuca*

alternifolia) oil solution in the decolonisation of methicillin-resistant *Staphylococcus aureus* positive wounds and its influence on wound healing. *Int. Wound J.* 2011, 8, 375–384.

Sherry, E.; Boeck, H.; Warnke, P.H. Percutaneous treatment of chronic MRSA osteomyelitis with a novel plant-derived antiseptic. *BMC Surg.* 2001, 1, 1

Carson, C. F., Mee, B. J. & Riley, T. V. (2002). Mechanism of action of *Melaleuca alternifolia* (Tea tree) oil on *Staphylococcus aureus* determined by time–kill, lysis, leakage, and salt tolerance assays and electron microscopy. *Antimicrobial Agents and Chemotherapy* 46, 1914–20.

Ernst, E. & Huntley, A. Tea tree oil: a systematic review of randomized clinical trials. *Forschende Komplementärmedizin und Klassische Naturheilkunde* 7, 17–20. 2000

Caelli, M., Porteous, J., Carson, C. F., Heller, R. & Riley, T. V. Tea tree oil as an alternative topical decolonization agent for methicillin-resistant *Staphylococcus aureus*. *Journal of Hospital Infection* 46, 236–7 2000.

Aloe vera

Aloe vera may help against some gram negative bacteria.

Cataldi, V.; di Bartolomeo, S.; di Campi, E.; Nostro, A.; Cellini, L.; di Giulio, M.

In vitro activity of Aloe vera inner gel against microorganisms grown in planktonic and sessile phases.

Int. J. Immunopathol. Pharmacol. 2015, 28, 595–602.

Vinegar & baking soda

Vinegar & baking soda mixed together may help to fight staph infections.

Iodine

Iodine may help against MRSA infections.

Garlic

Freshly crushed garlic may help against staph infections when applied topically. Garlic was used extensively in WWII in wounds to prevent infection.

Garlic extract and two diallyl sulphides inhibit methicillin-resistant *Staphylococcus aureus* infection in BALB/cA mice

Shyh-ming Tsao, Cheng-chin Hsu and Mei-chin Yin

Journal of Antimicrobial Chemotherapy (2003) 52, 974–980 DOI: 10.1093/jac/dkg476

Wu, X.; Santos, R.R.; Fink-Gremmels, J. Analyzing the antibacterial effects of food ingredients:

Model

experiments with allicin and garlic extracts on biofilm formation and

viability of *Staphylococcus epidermidis*.

Food Sci. Nutr. 2015, 3, 158–168.

Duabanga grandiflora

Duabanga grandiflora is a tree that grows up to 80 feet. The leaves may help kill MRSA

infections when applied topically.

Molecules. 2015 Mar 10;20(3):4473-82. doi: 10.3390/molecules20034473.

Inhibitory effect of *Duabanga grandiflora* on MRSA biofilm formation via prevention of

cell-surface attachment and PBP2a production.

Santiago C, Lim KH, Loh HS, Ting KN.

BMC Complement Altern Med. 2015; 15: 178.

Published online 2015 Jun 10. doi: 10.1186/s12906-015-0699-z

Inhibition of penicillin-binding protein 2a (PBP2a) in methicillin resistant *Staphylococcus aureus*

(MRSA) by combination of ampicillin and a bioactive fraction from *Duabanga grandiflora*

Carolina Santiago, Ee Leen Pang, Kuan-Hon Lim, Hwei-San Loh, and Kang Nee Ting

Chestnut leaf

In one study chestnut leaf extract was effective against staph infection.

Castanea sativa (European Chestnut) Leaf Extracts Rich in Ursene and Oleanene Derivatives

Block *Staphylococcus aureus* Virulence and Pathogenesis without Detectable Resistance

Cassandra L. Quave, et al.
<http://dx.doi.org/10.1371/journal.pone.0136486>

Blue light therapy

Blue light therapy appears to kill a lot of bacterial skin infections including acne. It is good to wear yellow tinted glasses if using on the face.

alienherbalist.com/blue-light-therapy

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Acne

Acne may be over 75% treatable with these individually- tea tree oil in a shampoo (like Dr. Bronners), spraying on vinegar, rubbing on zinc powder with aloe vera, taking brewer's yeast (especially that has *Saccharomyces cerevisiae Hansen CBS*), taking spirulina w/a vegetable (to release the EPA&DHA omega3 fatty acids), reduce milk & wheat.

healthline.com/health/skin/acne

healthline.com/nutrition/get-rid-of-pimples-fast

Category

1. Medicine

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