Bones	&	teeth
-------	---	-------

Description

To Jesus:

Bones & Teeth

t watermark You can save this to a "Health" folder for easy access later. Use this as a starting point for your own research and share with your doctor as appropriate.

You can use drugs.com or other trusted health websites to look up the latest information on prescription & herbal drugs possible side & interaction effects. Typing in the name of two medications or a medication & an herb in a search bar of most browsers will bring up results with their interaction effects.

Bones

What can hurt:

Flouride Mercury Prescription drugs Milk

NSAIDs like aspirin, ibuprofen, naproxen
Root canals

Pulling a tooth without pulling its ligament

What helps build bones:

Weightlifting Stairs & weight bearing exercise Calcium (in food) Vitamin D3 Vitamin K2 Magnesium, zinc, potassium, boron Arginine & Lysine Kale Diatomaceous earth

Cavities & remineralization

Blis M₁₈

EPA & DHA omega3 fatty acids

Galla Chinensis (Wu Bei Zi, also known as Chinese gall or Chinese sumac)

Falls

Smoking

Spinal stenosis

Hydroxyapatite

Hydroxyapatite is a form of calcium in our bones when used in toothpaste helps remineralize & rebuild enamel, reverse cavities, & stop dentine hypersensitivity. Around the world it is often used in place of brain damaging flouride.

O'Hagan-Wong K, Enax J, Meyer F, Ganss B. The use of hydroxyapatite toothpaste to prevent dental caries. Odontology. 2022 Apr;110(2):223-230. doi: 10.1007/s10266-021-00675-4. Epub 2021 Nov 22. PMID: 34807345; PMCID: PMC8930857.

en.wikipedia.org/wiki/Hydroxyapatite

Flouride

Flouride lowers learning & memory in 32 of 34 animal studies and lowers IQ in 43 of 50 human studies. Some studies have found a drop in IQ at levels lower than 1mg/L.

Flouride should be completely avoided in toothpaste, where it is

highly concentrated and used in

the mouth where the tongue & gums absorb drugs & chemicals easily. Flouride should be

banned as a drinking water additive, also because the form that is added is highly toxic and

contaminated. Too much flouride can cause dental & skeletal flourosis, which can be painful & disabling.

http://fluoridealert.org/studies/brain01/

Flouride research:

Brain damage

"Over 100 animal studies showing that prolonged exposure to varying levels of fluoride can

damage the brain, particularly when coupled with an iodine deficiency, or aluminum excess;

43 human studies linking moderately high fluoride exposures with reduced intelligence;

32 animal studies reporting that mice or rats ingesting fluoride have an impaired capacity to

learn and/or remember;

12 studies (7 human, 5 animal) linking fluoride with neurobehavioral deficits (e.g., impaired

visual-spatial organization);

3 human studies linking fluoride exposure with impaired fetal brain development."

Flouride added to public water supplies appears to significantly increase ADHD &

hypothyroidism.

The National Research Council in 2006, the EPA in 2007, and a Team of Harvard researchers in

2012 all have come to the conclusion that flouride is a neurotoxin

and reduces mental function.

http://fluoridealert.org/issues/health/brain/

Flouride causes brain damage in children, dropping IQ levels.

http://www.hsph.harvard.edu/news/features/fluoride-childrens-health-grandjean-choi/

http://ehp.niehs.nih.gov/1104912/

Environ Health Perspect; DOI:10.1289/ehp.1104912

Volume 120 | Issue 10 | October 2012

Developmental Fluoride Neurotoxicity: A Systematic Review and Meta-Analysis

Anna L. Choi, 1 Guifan Sun, 2 Ying Zhang, 3 and Philippe Grandjean1, 4

Children in low iodine, low flouride areas had 31% higher scores on the Wexler intelligence tests

than children in low iodine, high flouride areas in one Chinese study.

A STUDY OF THE INTELLECTUAL

ABILITY OF 8-14 YEAR-OLD

CHILDREN IN HIGH FLUORIDE, LOW IODINE AREAS

Dali Ren, Kecheng Li, Dawei Liu

Chinese Journal of Control of Endemic

Diseases 1989;4(4):251.]

Flouridation lowers thyroid function, increasing depression & weight gain.

Are fluoride levels in drinking water associated with hypothyroidism prevalence in England? A

large observational study of GP practice data and fluoride levels in drinking water

S Peckham, D Lowery, S Spencer

J Epidemiol Community Health doi:10.1136/jech-2014-204971

A comparative study of fluoride ingestion levels, serum thyroid

hormone & TSH level

derangements, dental fluorosis status among school children from endemic and non-endemic

fluorosis areas

Navneet Singh, corresponding author Kanika Gupta

Verma, corresponding author Pradhuman

Verma, corresponding author Gagandeep Kaur Sidhu, corresponding author and Suresh

Sachdevacorresponding author

Springerplus. 2014; 3: 7.

doi: 10.1186/2193-1801-3-7

PMCID: PMC3890436

http://articles.mercola.com/sites/articles/archive/2015/03/10/water-

fluoridation-thyroid-dysfunctio

n.aspx?e_cid=20150322Z1_SNL_B_MV_1&utm_source=snl&utm_mee=mv1&utm_campaign=20150322Z1_SNL_B&et_cid=DM72155&et_rid=

The Lancet Neurology

Volume 13, No. 3, p330-338, March 2014

Neurobehavioural effects of developmental toxicity

Philippe Grandjean et al.

Each 1ppm of flouride in drinking water of women who are pregnant appears to drop 5-6 IQ

points in their children (US standard is 0.7ppm-4 IQ point drop).

Environ Health Perspect; DOI:10.1289/EHP655

Prenatal Fluoride Exposure and Cognitive Outcomes in Children at 4 and 6–12 Years of Age in

Mexico

Morteza Bashash et al.

Skeletal flourosis

Flouride causes dental flourosis, as well as skeletal flourosis:

Burning, prickling, and tingling in your limbs

Muscle weakness

Chronic fatique

Gastrointestinal disorders

Reduced appetite and weight loss

The second clinical stage of skeletal fluorosis is characterized by:

Stiff joints and/or constant pain in your bones; brittle bones; and osteosclerosis

Anemia

Calcification of tendons, or ligaments of ribs and pelvis

Osteoporosis in the long bones

Bony spurs may also appear on your limb bones, especially around

your knee, elbow, and on

the surface of tibia and ulna

http://articles.mercola.com/sites/articles/archive/2015/05/12/fluorideoverdose.aspx?e_cid=2015

0512Z1_DNL_art_1&utm_source=dnl&utm_medium=email&utm_conte

20150512Z1&et_cid=DM74659&et_rid=949402081

Flouride in drinking water

Tooth decay is the same in countries that don't flouridate their water (97% of western European

countries) and ones that do. Flouride in water doesn't help prevent cavities at all, and flouride in

toothpaste is in highly concentrated form that is considered dangerously toxic if swallowed in

even small amounts and is absorbed easily under our toungue & through our gums. Baking

soda is very effective in cleaning the teeth, and flouride free

toothpastes use baking soda,

neem, and other anticavity substances which aren't neurotoxins.

Three types of water filters can lower flouride: reverse osmosis, deionizers (which use

ion-exchange resins), and activated alumina.

.

http://articles.mercola.com/sites/articles/archive/2015/07/14/water-fluoridation-cavities.aspx?e_c

id=20150726Z1_DNL_MS_1&utm_source=dnl&utm_medium=email&umpaign=20150726Z1&et_cid=DM80727&et_rid=1049877314 http://fluoridealert.org/studies/caries01/

Dental implants

Dental implant failure in one study of 74 patients was four times higher if they were taking an antidepressant.

Association between Antidepressant Use and Implant Failure: A Pilot Study

University at Buffalo, School of Dental Medicine Selective Serotonin Reuptake Inhibitors and the Risk of Osseointegrated Implant Failure

X. Wu et al.

J Dent Res. 2014 Nov; 93(11): 1054-1061.

doi: 10.1177/0022034514549378

PMCID: PMC4212463 et al.

Mercury

Mercury fillings are toxic and poison the dental workers who deal with them. They release

mercury vapor during chewing that gets breathed in by the lungs and poison the body. http://www.toxicteeth.org/mercuryfillings.aspx

A single amalgam filling may release as much as 15 micrograms of mercury per day, and

according to some estimates, 10 micrograms per day is average. Inorganic mercury attacks the kidneys & gastrointestinal system,

methylmercury can be

converted in the body from inorganic mercury, causes central nervous system (CNS) damage,

organic mercury is in fish & thimersol in flu & other vaccines (just in amounts lower than

currently required for listing) damaging the peripheral & CNS.

Organic mercury often in predator fish & thimerisol in vaccines. It system & central nervous system (CNS). harms peripheral nervous

Elemental mercury comes from fossil fuel emissions, mercury thermometers, flourescent lights,

dental amalgams and damages the lungs, skin, PNS & CNS. It can cause insomnia, memory

loss, fatigue, irritability, excessive dreaming, and weakness, delirium, hallucination, & seizures.

Mercury fillings are completely unnecessary, and require removal of a lot of tooth to put in and

often cause the tooth to crack with its expansion & contraction. The alternatives are a lot

healthier & cause less tooth damage. They only reason they are still used since both the FDA &

47 countries have called for an end to their implantation is because they are faster to put in.

They cause so much tooth damage the tooth breaks more often than with the other composits,

requiring further & more extensive and expensive dental work. When getting the mercury amalgams removed make sure your dentist is:

Providing you with an alternative air source and instructing you not to breath through your

mouth

Using a cold-water spray to minimize mercury vapors

Putting a rubber dam in your mouth so you don't swallow or inhale any toxins

Using a high-volume evacuator near the tooth at all times to evacuate the mercury vapor

Washing your mouth out immediately after the fillings have been also change gloves after the removal) removed (the dentist should

Immediately cleaning your protective wear and face once the fillings are removed

Using room air purifiers

http://articles.mercola.com/sites/articles/archive/2012/04/07/dangersof-mercury-contamination.

aspx

http://articles.mercola.com/sites/articles/archive/2015/09/22/mercuryfilling-risks.aspx?e_cid=20

150922Z1_DNL_art_2&utm_source=dnl&utm_medium=email&utm_co n=20150922Z1&et_cid=DM86146&et_rid=1133595131

Prescription drugs

Biophosphonates-alendronate (Fosomax), risendronate (Actonel and Atelvia), zoledronic acid

(Reclast & Zometa), etidronic acid (Didronel), ibandronic acid (Boniva), pamidronate disodium (Aredia).

Biophosphonates prevent an important part of bone building, so

bones become denser but not

stronger. They can cause the jawbone to dissolve and increase thighbone fractures, as can

happen with injected Prolia. They appear to nearly double the risk of cancer of the esophagus,

cause serious eye inflammation and possible blindness, liver damage, atrial fibrillation,

increased risk of ulcers, esophageal cancer, renal failure, skin reactions, and hypocalcemia

(blood calcium levels are too low).

Denosumab (Prolia) may also cause serious skin infections ear, urinary tract and heart infection,

back pain and pain in the muscles and bones, and elevated cholesterol levels as well as cause

disintegration of the jaw and increase thighbone fractures.

BMJ. 2010 Sep 1;341:c4444. doi: 10.1136/bmj.c4444.

Oral bisphosphonates and risk of cancer of oesophagus, stomach, and colorectum: case-control

analysis within a UK primary care cohort.

Green J, Czanner G, Reeves G, Watson J, Wise L, Beral V.

Bisphosphonates and ocular inflammation.

Fraunfelder FW, Fraunfelder FT.

10.1056/NEJM200303203481225

New England Journal Medicine March 20, 2003;348(12):1187-8

Bisphosphonates and Fractures of the Subtrochanteric or

Diaphyseal Femur

Dennis M. Black, Ph.D., Michael P. Kelly, M.D., Harry K. Genant, M.D., Lisa Palermo, M.A.,

Richard Eastell, M.D., Christina Bucci-Rechtweg, M.D., Jane Cauley, Ph.D., Ping Chung Leung,

M.D., Steven Boonen, M.D., Ph.D., Arthur Santora, M.D., Anne de

Papp, M.D., and Douglas C.

Bauer, M.D., for the Fracture Intervention Trial and HORIZON Pivotal Fracture Trial Steering

Committees

N Engl J Med 2010; 362:1761-1771May 13, 2010DOI:

10.1056/NEJMoa1001086

http://articles.mercola.com/sites/articles/archive/2010/01/28/Did-

Merck-Trick-You-Into-Buying-Fo

samax-With-an-Imaginary-Disease.aspx

Calcium supplementation (especially in milk)

Taking calcium supplements (especially in milk) instead of getting it in food like dark leafy

greens appears to cause brain lesions, strokes, and heart disease and heart attack deaths.

Advertising to the contrary aside, dairy is the most acidic food commonly ingested and prompts

the body to release calcium into the blood in order to balance it's PH. Supplemental calcium not

only appears to cause brain lesions, strokes, kidney stones & heart deaths but does not appear

to reduce osteoporosis as documented in multiple studies. Only calcium from foods (only

500mg at most appears to be needed) appears to do that, likely because food supplied calcium

often comes with other elements essential for calcium absorption & bone building: dark leafy

greens have calcium, magnesium & zinc, all essential; and natto (fermented soy) has calcium,

magnesium, zinc and vitamin K2- essential for bone building.

Soaking beans & rice before cooking and cooking all foods with a

pressure cooker helps

prevent phytic acid from reducing calcium absorption from foods.

Pressure cooking also stops

lectins and retains 90% of vitamins (slow cooking retains only 40%) as long as the liquid is

reused.

Soft drinks can have phosphorus which decreases calcium absorption as well. PPIs & H2

blockers used for reflux/GERD appear to decrease calcium (& increase mortality & a host of diseases).

Calcium intake and bone mineral density: systematic review and meta-analysis

BMJ 2015;351:h4183 https://doi.org/10.1136/bmj.h4183 (Published 29 September 2015)

Br J Nutr. 2014 Jul 28;112(2):220-7. doi:

10.1017/S0007114514000828. Epub 2014 Apr 30.

Elevated brain lesion volumes in older adults who use calcium supplements: a cross-sectional clinical observational study.

Payne ME et al.

Nutrients. 2013 Jun 18;5(6):2192-205. doi: 10.3390/nu5062192. Serum ionized calcium may be related to white matter lesion volumes in older adults: a pilot

study.

Payne ME et al.

BMJ. 2010 Jul 29;341:c3691. doi: 10.1136/bmj.c3691.

Effect of calcium supplements on risk of myocardial infarction and cardiovascular events:

meta-analysis.

Bolland MJ et al.

BMJ. 2011 Apr 19;342:d2040. doi: 10.1136/bmj.d2040.

Calcium supplements with or without vitamin D and risk of

cardiovascular events: reanalysis of

the Women's Health Initiative limited access dataset and metaanalysis.

Bolland MJ et al.

https://www.sott.net/article/303360-Want-strong-bones-Avoid-dairy-products-and-calcium-supple ments

Milk

Milk is one of the worst sources of calcium because it's high acidity and possibly galactose

sugars increase bone fractures and mortality. In the largest & longest study on milk and

osteoporosis, over 100,000 people followed for over 20 years found the more milk drank, the

more frequent bone fractures and the earlier people died.

Milk intake and risk of mortality and fractures in women and men: cohort studies

BMJ 2014; 349 doi: http://dx.doi.org/10.1136/bmj.g6015

BMJ 2014;349:g6015

Karl Michaëlsson et al.

http://www.bmj.com/content/349/bmj.g6015

Calcium absorbtion

64% of the calcium in brussels sprouts is calcium absorbable; 58% mustard greens; 53%

broccoli; 52% turnip greens; 50% kale; but only 32% of cow's milk

calcium is absorbable.

Calcium absorption from kale.

Heaney RP, Weaver CM

Am J Clin Nutr. 1990 Apr;51(4):656-7.

https://books.google.com/books?id=ishlcmQuatoC&pg=PA101&lpg=P/al+of+clinical+nutrition+calcium+absorption+brussel+sprouts&source= =LySj-

REzVsi061x8MGpLfb2MXoE&hl=en&sa=X&ei=vcjQT9KOCYqc8QTay Q6AEwBg#v=onepage&q=american%20journal%20of%20clinical%20rbsorption%20brussel%20sprouts&f=false

Acidity and osteoporosis

Far more important than calcium, as long as we get 350mg a day, is how acidic the protein of

the food we eat & how much. The higher the acidity of the food we eat, the greater the acidity of

the blood. Our bodies then leach calcium from the bones to balance the ph (make it less acid).

That calcium then gets excreted.

This explains why African Bantu women living on 350mg a day who bear an average of nine

children & breastfeed them for two years each have no calcium deficiencies, & nearly no bone

fractures or tooth loss. They eat a low amount of protein. This also explains why Eskimos eat

the most protein calcium on the planet from fish bones, 2000mg a day, but have the highest

rates of osteoporosis in the world. They eat the most protein in the world- 250-400 grams a day

from animal sources, highly acidic. Eating more than 75 grams a

day increases the risk of osteoporosis.

Meat eaters have more than double the osteoporosis of vegetarians, who still consume milk &

fish. Vegans have the lowest rate of osteoporosis, who don't eat meat, fish, or drink milk.

Food acidity

Acidic foods:

Spaghetti

Corn flakes

While rice

Rye bread

White bread

Whole milk

Lentils

Beef

Pork

default watermark

The foods with the greatest acidity:

Parmesan cheese

Processed (soft) cheeses

Hard cheeses

Gouda cheese

Cottage cheese

Brown rice

Rolled oats

Whole wheat bread

Peanuts

Walnuts

Salami

Luncheon meat

Liver sausage

Chicken

Cod

Herring

Trout

Eggs

Alkaline foods:

Apricots

Kiwifruit

Cherries

Bananas

Strawberries

Peaches

Oranges

Lemon juice

Pears

Pineapple

Peaches

Apples

Watermelon

Celery

Carrots

Zucchini

Cauliflower

Broccoli

Green peppers

Tomatoes

Eggplant

Lettuce

default watermark

Green beans

Onions

Mushrooms

Mineral water

The foods with the greatest alkalinity:

Spinach

Wheatgrass

Barleygrass

Sprouts

Cucumber

Summary

We can eat alkaline foods, especially those with the greatest alkalinity. We can avoid acidic

foods, especially those with the greatest acidity. We can get calcium from leafy greens like kale,

avoid calcium from milk. Even the greatest calcium supplementation can't make up for eating

too much highly acidic protein.

Robbins, J 1987, Diet for a new America. HJ Kramer & New World Library, California

http://foodmatters.tv/articles-1/the-truth-about-calcium-and-osteoporosis

Milk and obesity, cancer, and diabetes

Cows in the USA are allowed to get recombinant growth hormone, which produces milk with

higher insulin-like growth factor (IGF-1) that can increase cancer, diabetes, and obesity. It also

stimulates an increase in our own body's IGF-1 levels. Cow's milk is

also intended to turn a

small calf into a 300+ lb cow, even without the growth hormone & IGF-1. Cow's milk can trigger

an allergic reaction, and because the chemical trigger is similar to cells that regulate our

immune system, their death can cause a chain reaction that kills our insulin producing cells and

trigger type 1 diabetes.

Removal of Bovine Insulin From Cow's Milk Formula and Early Initiation of Beta-Cell

Autoimmunity in the FINDIA Pilot Study.

Vaarala O et al.

Arch Pediatr Adolesc Med. 2012 Jul 1;166(7):608-14. doi:

10.1001/archpediatrics.2011.1559.

Relation of Time of Introduction of Cow Milk Protein to an Infant and Risk of Type-1 Diabetes

Mellitus

Marcia F. Goldfarb

J, Proteome Res., 2008, 7 (5), pp 2165-2167

DOI: 10.1021/pr800041d

Gone off

Linda Geddes

New Scientist

Volume 227, Issue 3031, 25 July 2015, Pages 33-37

Type 1 Diabetes Causes

What leads to the development of type 1 diabetes?

Daphne E. Smith-Marsh PharmD, CDE | Reviewed by W. Patrick Zeller MD

endocrineweb

http://www.endocrineweb.com/conditions/type-1-diabetes/type-1-

diabetes-causes

The beta-casein A1 protein variant of cow's milk may contribute to increased risk of diabetes

type 1.

Diabetologia. 1999 Mar;42(3):292-6. PMID: 10096780

The consumption of cow milk A1 beta-casein is associated with increased risk of ischaemic

heart disease and type 1 diabets.

N Z Med J. 2003 Jan 24;116(1168):U295. Epub 2003 Jan 24. PMID: 12601419

Cow's milk protein antibodies are a risk factor for childhood insulindependent diabetes mellitus.

Diabetologia. 1998 Jan;41(1):72-8. PMID: 9498633

Insulin-free whey-based cow's milk formula is associated with lower incidence of beta cell

autoimmunity in infants and young children

Arch Pediatr Adolesc Med. 2012 Mar 5. Epub 2012 Mar 5. PMID: 22393174

Lower consumption of cow milk protein A1 beta-casein at 2 years of age, rather than

consumption among 11- to 14-year-old adolescents, may explain the lower incidence of type 1

diabetes in Iceland than in Scandinavia.

Ann Nutr Metab. 2006;50(3):177-83. Epub 2006 Jan 10. PMID: 16407643

http://www.greenmedinfo.com/toxic-ingredient/cow-milk

Environmental and genetic factors could both be responsible for type 1 diabetes

Fri, 01 Oct 2010

http://www.diabetes.co.uk/news/2010/Oct/environmental-and-

genetic-factors-could-both-be-resp onsible-for-type-1-diabetes-91391653.html

Root canals

The biggest hidden killer in dentistry are root canals & pulling a tooth without pulling the ligament. Both leave dead, rotting tissue that fills the brain & body with infection. The periodontal bacteria are found in large amount in the brains of people who die of early onset Alzheimer's, many cancers (like pancreatic), & heart attacks where there were no clogged arteries or emotional event trigger.

The best dentists now use ozone and/or molecular elemental iodine to kill all the tooth & gum infection & red lasers to regrow the tooth to fill in the cavity.

https://www.wrigleyvilledental.com/

Find a Holistic Dentist

Look for dentists who don't use amalgams (mercury) or flouride (kills neurons, drops IQ by over 10 points).

PS- elemental molecular iodine like lorinse has made every person I know's tooth pain to go away for good the first day. We use a bit in our mouth then brush our gums (lightly) then our teeth & it stops the

periodontal/gum disease infection as well after a week of usage.

Pessi T, Karhunen V, Karjalainen PP, Ylitalo A, Airaksinen JK, Niemi M, Pietila M, Lounatmaa K, Haapaniemi T, Lehtimäki T, Laaksonen R, Karhunen PJ, Mikkelsson J. Bacterial signatures in thrombus aspirates of patients with myocardial infarction. Circulation. 2013 Mar 19;127(11):1219-28, e1-6. doi: 10.1161/CIRCULATIONAHA.112.001254. Epub 2013 Feb 15. PMID: 23418311.

Pasqualini D, Bergandi L, Palumbo L, Borraccino A, Dambra V, Alovisi M, Migliaretti G, Ferraro G, Ghigo D, Bergerone S, Scotti N, Aimetti M, Berutti E. Association among oral health, apical periodontitis, CD14 polymorphisms, and coronary heart disease in middle-aged adults. J Endod. 2012 Dec;38(12):1570-7. doi: 10.1016/j.joen.2012.08.013. Epub 2012 Oct 12. PMID: 23146639.

Willershausen I, Weyer V, Peter M, Weichert C, Kasaj A, Münzel T, Willershausen B. Association between chronic periodontal and apical inflammation and acute myocardial infarction. Odontology. 2014 Jul;102(2):297-302. doi: 10.1007/s10266-013-0112-7. Epub 2013 Apr 21. PMID: 23604464.

Issels, J. (2005) Cancer: A Second Opinion. Garden City Park, NY: Square One Publishers, Inc. (http://www.amazon.com/Cancer-Second-Opinion-Josef-Issels/dp/075700279X/ref=sr_1_1?ie=UTF8&qid=1372861367&sr=8-1&keywords=josef+issels)

Kulacz, R. and T. Levy (2002) The Roots of Disease. Connecting Dentistry and Medicine. Philadelphia, PA: Xlibris Corporation (http://bookstore.xlibris.com/Products/SKU-0014557002/The-Roots-of-Disease.aspx)

https://www.peakenergy.com/articles/nh20130709/Root-canals-are-a-primary-cause-of-chronic-disease

https://www.peakenergy.com/articles/nh20130727/Calcium-the-Toxic-Supplement

What may help build bones:

Weight bearing exercise

Lifting weights can help build bone better than aerobic exercise. It is always good to start at the

lowest weight setting, even if your muscles could start with much higher weight. It's not just the

muscles, but the ligaments, tendons, & bones that need to adjust to weightlifting. Starting at

zero/10lbs the first time, then increasing just to the next weight the next time should help

prevent injury. Dynamic stretching also helps, doing a zero weight version of each lift for 10

reps before putting the weight on & doing the full weight lifts.

Stairs

The exercise that predicts longevity the best is how many stairs taken daily on average. It build

muscle and bone right where they body needs it- to protect the hips. Using hand railings

actually helps because it keeps balance & allows people to go up faster & safer. Using a

stepper (right in front of a wall or dresser for balance) right after eating a meal or fruit (when

having the most energy) may help build bone fastest, and many have hand straps for arm

workouts at the same time.

https://www.amazon.com/Sunny-Health-Fitness-Stepper-Resistance/dp/B0016BQFSS/ref=sr_1

_3?ie=UTF8&qid=1513778429&sr=8-3&keywords=stepper

Calcium alone vs in combination

Extra calcium taken without vitamin D3, vitamin K2, magnesium, potassium, zinc, and boron

appears to cause heart attacks and increase mortality. When calcium is taken is high amounts

or without vitamin D3, calcium, magnesium, potassium, zinc, vitamin K2, and boron, it goes to &

hardens the arteries & causes early death. Magnesium itself is essential for bone density.

"Around the world the higher the calcium intake the higher the heart disease and death.

Swedish researchers who tracked more than 61,000 women for 19 years found that

calcium-supplement takers who got at least 1,400 milligrams of calcium a day (from food and

calcium supplements) were 2 1/2 times more likely to die than calcium-supplement takers who

got 600 to 1,000 mg a day."

"German researchers who followed nearly 24,000 men and women for 11 years found that those

who took calcium supplements had roughly double the risk of a heart attack of those who didn't

take calcium supplements. (However, less than 4 percent of the participants reported taking

calcium, and the study didn't report how much they took.)"

Nutrition Action Health Letter. Apr2013, Vol. 40 Issue 3, p8-8. 1p. 1 Black and White

Photograph. DOI: 10.1038/ijo.2012.229.

BMJ 2013. doi:10.1136/bmj.f228. Heart 98: 920, 2012.

JAMA Intern. Med. doi:10.1001/jamainternmed.2013.3283.

Vitamin D3

Vitamin D3 taken with a meal or vegetable oil (fat soluble) is shown to reduce falls and bone

breakage when taken with calcium, zinc, magnesium (found in leafy greens like kale), and

vitamin K2. Taking 4000-5000 IU of vitamin D3 may also prevent 90% of viral infections, 70% of

cancers, 50% of heart disease and over 90% of Alzheimer's.

Vitamin K2

Vitamin K2 appears to help direct calcium away from the arteries & to the bones. Many studies

show that taking calcium supplements without taking vitamin D3 & vitamin K2 concentrates the

calcium in the arteries, where they harden and increase heart attacks and early death. Only

taken with vitamin D3 & vitamin K2 does calcium appear to build bone instead of calcify the

arteries, especially if taken with magnesium, potassium, zinc, & boron as well. Calcium

supplements may be far more dangerous than getting calcium from leafy greens like organic

kale (nonorganic appears to have high herbicide, pesticide, &/or fungicide residue) that also

have the needed magnesium, potassium, and zinc to make bone more flexible and less likely to break.

Natto, a fermented form of soy, has both calcium and vitamin K2 in the longer lasting MK7 form

(available in supplements like in the Solgar brand as well) that

appears to be effective in building

bone, preventing tooth decay, and preventing calcification (arteries, kidney stones, bone spurs).

The MK4 form has been shown to reduce fractures up to 87%.

Vitamin K2 may also reduce

rheumatoid arthritis, cancer deaths by 30%, diabetes, androgens in POC, pneumonia,

dementia, and increasing fertility & testosterone in men & protects ATP production &

mitochrondrial activity (like for people with Parkinson's). Statins & broad spectrum antibiotics

can deplete vitamin K2. Vitamin K2 may interfere with warfarin.

Organic natto (nonorganic is GMO & Roundup/glyphosate riddled) has the most vitamin k2, 1/8th ts a day on an empty stomach is much cheaper than supplements. Nattokinase is in natto & appears to help break up blood clots, reverse heart disease & hypertension & works an an anti-inflammatory to increase stem cell healing of all cellular damage.

https://www.mskcc.org/cancer-care/integrative-medicine/herbs/nattokinase

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5372539/

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6043915/

https://articles.mercola.com/sites/articles/archive/2017/11/13/vitamin-k2-for-heart-bone-health.as

рх

https://nbihealth.com/mk7-hip-fractures/

Apoptosis induction of vitamin K2 in lung carcinoma cell lines: the possibility of vitamin K2

therapy for lung cancer.

Yoshida T, Miyazawa K, Kasuga I, Yokoyama T, Minemura K, Ustumi K, Aoshima M, Ohyashiki

K.

Int J Oncol. 2003 Sep;23(3):627-32.

Dietary intake of vitamin K and risk of prostate cancer in the Heidelberg cohort of the European

Prospective Investigation into Cancer and Nutrition (EPIC-Heidelberg)1,2,3

Katharina Nimptsch, Sabine Rohrmann, and Jakob Linseisen Am J Clin Nutr April 2008 vol. 87 no. 4 985-992

Altern Med Rev. 2003 Aug;8(3):303-18.

The anticancer effects of vitamin K.

Lamson DW, Plaza SM.

Abdel-rahman MS, Alkady EA, Ahmed S. Menaquinone-7 as a novel pharmacological therapy in

the treatment of rheumatoid arthritis: A clinical study. Eur J

Pharmacol. 2015 Aug

15;761:273-27.8

http://articles.mercola.com/sites/articles/archive/2015/10/05/benefits-vitamin-k2.aspx?e_cid=201

51005Z1_DNL_art_1&utm_source=dnl&utm_medium=email&utm_con =20151005Z1&et_cid=DM87179&et_rid=1155121425#_edn5

Arginine and Lysine

Arginine & lysine are amino acids found in supplement form that

both help wound & bone

healing. Arginine & arginine containing foods (like nuts) should be avoided during a cold sore or

shingles outbreak. Lysine used internally & especially topically quickly heals cold sores &

shingles outbreaks.

Medical Hypotheses Volume 43, Issue 5, November 1994, Pages 339–342

Arginine supplementation in the prevention and treatment of osteoporosis

J.J. Visser, K. Hoekman

Biomedicine & Pharmacotherapy

Volume 55, Issue 4, May 2001, Pages 213–220

Original article

Effect of L-lysine and L-arginine on primary osteoblast cultures from normal and osteopenic rats

M Fini, P Torricelli, G Giavaresi, A Carpi, A Nicolini, R Giardino Biomedicine & Pharmacotherapy

Volume 56, Issue 10, December 2002, Pages 492–497

Dossier: Free amino acids in human health and pathologies

L-Arginine and L-Lysine stimulation on cultured human osteoblasts

P. Torricellia, M. Finia, G. Giavaresia, R. Giardino, S. Gnudi, A.

Nicolini, A. Carpi

Journal of Bone and Mineral Metabolism

March 2005, Volume 23, Issue 2, pp 134-139

Supplementation of I-arginine prevents glucocorticoid-induced reduction of bone growth and

bone turnover abnormalities in a growing rat model

Pietra Pennisi, Maria Antonia D'Alcamo, Concetta Leonetti, Anna Clementi, Vincenza Maria

Cutuli, Stefania Riccobene, Natalia Parisi, Carmelo Erio Fiore

Dietary L-lysine and calcium metabolism in humans.

(PMID:1486246)

Civitelli R, Villareal DT, Agnusdei D, Nardi P, Avioli LV, Gennari C Institute of Medical Pathology, University of Siena, Italy.

Nutrition (Burbank, Los Angeles County, Calif.) [1992, 8(6):400-405]

Flaxseeds & fermented soy

Organic freshly ground flaxseeds & fermented soy (the healthiest version) may also help bone strength.

Dr. Richard Becker & Cindy Becker, "Your Health",

Prunes

Eating prunes may help increase bone density. default

Kale

Kale has vitamin K, which helps blood clotting but is different than vitamin K2. Organic kale is

high in almost everything else- magnesium, zinc, calcium and is also high in potassium, which

reduces brittle bones & fractures, & reduces the loss of calcium. The foods that have boron are

almonds, walnuts, avocados, broccoli, potatoes, pears, prunes, honey, oranges, onions, chick

peas, carrots, beans, bananas, red grapes, red apples, chickpeas, and raisins.

Diatomaceous earth

Diatomaceous earth may help build bone & strengthen ligaments & joints.

Iorinse iodine

Iorinse iodine & another brand have taken the types of iodine out that aren't useful & stain the teeth & affect the thyroid. It is so safe it is used by over 2/3rds of dentists at 500x stronger than regular iodine as a mouth rinse for each patient to prevent disease transmission, brushed on gums to stop periodontal disease infection, & on teeth to immediately stop cavity symptoms & pain.

Cavities & remineralization

Taking vitamin D3, calcium, magnesium, potassium, zinc, vitamin K2, boron, lysine & arginine

(see below) can help to remineralize teeth that are forming cavities, especially when

avoiding/minimizine acidic proteins like in meat and milk. Brushing teeth with baking soda,

neem, and other abrasives helps to prevent cavities.

Calcium and fracture risk

Jeri W Nieves and Robert Lindsay

Am J Clin Nutr December 2007

vol. 86 no. 6 1579-1580

BMJ-British Medical Journal. "Study adds weight to link between calcium supplements and heart

problems." ScienceDaily. ScienceDaily, 23 April 2011

Mod Rheumatol. 2013 Sep;23(5):1001-7. doi: 10.1007/s10165-012-0789-4. Epub 2012 Nov 6.

Vitamin K2 administration is associated with decreased disease activity in patients with

rheumatoid arthritis.

Ebina K1, Shi K, Hirao M, Kaneshiro S, Morimoto T, Koizumi K, Yoshikawa H. Hashimoto J.

Nutr Metab Cardiovasc Dis. 2009 Sep;19(7):504-10. doi:

10.1016/j.numecd.2008.10.004. Epub

2009 Jan 28.

A high menaguinone intake reduces the incidence of coronary heart disease.

Gasto GC1, de Roos NM, Sluijs I, Bots ML, Beulens JW, Geleijnse JM, Witteman JC, Grobbee

DE, Peeters PH, van der Schouw YT.

The effect of supplementation with alkaline potassium salts on bone termark metabolism: a

meta-analysis

H. Lambert, L. Frassetto, J. B. Moore, D. Torgerson, R. Gannon, P.

Burckhardt, S. Lanham-New

Osteoporosis International

April 2015, Volume 26, Issue 4, pp 1311-1318

Abdel-Rahman MS, Alkady EA, Ahmed S. Menaguinone-7 as a novel pharmacological therapy

in the treatment of rheumatoid arthritis: A clinical study. Eur J Pharmacol, 2015 Jun

11;761:273-278.

Knapen MH, Drummen NE, Smit E, Vermeer C, Theuwissen E.

Three-year low-dose

menaquinone-7 supplementation helps decrease bone loss in healthy postmenopausal women.

Osteoporos Int. 2013 Mar 23. [Epub ahead of print]. DOI 10.1007/s00198-013-2325-6

http://articles.mercola.com/sites/articles/archive/2012/01/30/calcium-

supplement-on-heart-attack

.aspxhttp://www.mayoclinic.org/diseases-conditions/heart-attack/expert-answers/calcium-supple

ments/faq-20058352

http://articles.mercola.com/sites/articles/archive/2013/10/19/vitamin-d-vitamin-k2.aspx

http://www.nattopharma.com/new-study-shows-evidence-that-menaq7-positively-impacts-inflam

mation.html

http://articles.mercola.com/sites/articles/archive/2012/01/30/calcium-supplement-on-heart-attack

.aspxhttp://www.mayoclinic.org/diseases-conditions/heart-attack/expert-answers/calcium-supple ments/faq-20058352

Silver Diamine Flouride (SDF)

SDF appears to kill 80% of cavities and remineralizes teeth. It only costs \$30 and permanently

reverses over 80% of cavities by killing the bacteria & remineralizing the surfaces. It is available

from dentists who carry it, & possibly online.

Online:

http://www.elevateoralcare.com/dentist/AdvantageArrest Kulnipa Punyanirun, Thanida Yospiboonwong, Thansinee Kunapinun, Panida Thanyasrisung,

Chutima Trairatvorakul,

Silver diamine fluoride remineralized artificial incipient caries in permanent teeth after bacterial

pH-cycling in-vitro, Journal of Dentistry, Volume 69, 2018, Pages 55-59, ISSN 0300-5712,

https://doi.org/10.1016/j.jdent.2017.09.005. (http://www.sciencedirect.com/science/article/pii/S0300571217302191) Efficacy test of a toothpaste in reducing extrinsic dental stain A Agustanti et al 2017 J. Phys.: Conf. Ser. 884 012135

Toothpastes/mouthwashes

Here are three toothpastes/mouthwashes that are supposed to remineralize teeth & permanently reverse cavities, like with hydroxyapetite, used by dentists for teeth remineralization. defaul

medicalnewstoday.com/articles/hydroxyapatite-bone#Summary

https://www.amazon.com/Biorepair-Protective-ToothpastemicroRepair-Italian/dp/B00WQ1BZU0 /ref=pd_lpo_vtph_194_tr_t_2?_encoding=UTF8&psc=1&refRID=TCM9 dpID=51oWKSyNprL&preST=_SX300_QL70_&dpSrc=detail https://www.amazon.com/Uncle-Harrys-Remineralization-Liquid-Enamel/dp/B009JITV9U/ref=pd _sbs_121_4?_encoding=UTF8&pd_rd_i=B009JITV9U&pd_rd_r=NED\$

pd_rd_w=45PxX&pd_rd_wg=ufQw1&psc=1&refRID=NEDSR520W5P2 https://www.amazon.com/Apagard-Premio-toothpaste-

nanohydroxyapatite-remineralizing/dp/B0

016GCZSC/ref=pd_sbs_121_2?_encoding=UTF8&pd_rd_i=B0016GC20W5P24DD09BB7&pd_rd_w=45PxX&pd_rd_wg=ufQw1&psc=1&refRI09BB7

Colloidal silver

Here are three toothpastes that have colloidal silver to help kill cavities.

https://www.amazon.com/SilverBiotics-Oral-Care-Tooth-

Glacial/dp/B00JKAD0MQ/ref=sr_1_1_a

_it?ie=UTF8&qid=1522609119&sr=8-

1&keywords=silver%2Bdiamine%2Bfluoride&th=1

https://www.healthyplanetshopping.com/index/page/product/product_icver+Toothpaste+Gel?gclid=Cj0KCQjwhoLWBRD9ARIsADIRaxTRVKWMYwmECGIGfpL1aHHbal4XvlW8gaAliDEALw_wcB

https://www.healthyplanetshopping.com/index/page/product/product_idver+Biotics+SilverSol+Tooth+Gel?gclid=Cj0KCQjwhoLWBRD9ARIsAEdoU2sQdwnHu9VGNzQR53NpMRiI0zhqS_Ols6MaAiq5EALw_wcB

Blis M18 probiotic

Blis M18 is a mouth probiotic that in one study found significant improvements in plaque index,

gingival index, modified sulcular bleeding index, and probing pocket depth over the

control group.

Unlike stomach probiotics, with mouth probiotics a half glass of water is drank BEFORE

chewing the mouth probiotic then nothing for at least a half hour to let the probiotic

spread in the mouth.

L Scariya et al., "Probiotics in periodontal therapy," International

Journal of Pharma and

Bio Sciences, vol. 6, no. 1 (January 2015): 242-250.

EPA & DHA omega3 fatty acids

EPA & DHA omega3 fatty acids come from the algae spirulina, either directly (with a vegetable),

in supplement form, or in fish oil (the fish that eat spirulina). They appear to significantly reduce

periodontitis in a couple studies as well as improve concentration, mood, heart function

& inflammation.

Naqvi AZ et al. "Docosahexaenoic acid and periodontitis in adults: a randomized controlled

trial." Journal of Dental Research,vol. 93, no. 8 (June 2014); 767-773.

Deore GD et al. "Omega 3 fatty acids as a host modulator in chronic periodontitis patients: a

randomised, doubled-blind, palcebo-controlled, clinical trial." Journal of Periodontal & Implant

Science, vol. 44, no. 1 (February 2014): 25-32.

Cranberry powder & d-mannose

Brushing teeth with cranberry powder may significantly reduce cavities, as the powder may

carry away bacteria. D-mannose is the undigested sugar in cranberries that helps to treat most

UTIs & may be effective in reducing cavities as well.

Galla Chinensis (Wu Bei Zi, also known as Chinese gall or Chinese sumac)

Galla chinensis appears to help prevent tooth decay by

remineralization, acid protection, & antibacterial activity.

Comparison of Composition and Anticaries Effect of Galla Chinensis

Extracts with Different

Isolation Methods

Xuelian Huang et al.

The Open Dentistry Journal

ISSN: 1874-2106 ? Volume 12, 2018

Falls

Vitamin D3 reduces falls & broken bones. Daily walking up stairs, preferably with using two

handrails (improves safety & workout), may reduce falls & increase t Watern longevity more than any

other intervention.

The Effect of Vitamin D on Falls: A Systematic Review and Meta-**Analysis**

Mohammad Hassan Murad, Khalid B. Elamin, Nisrin O. Abu Elnour, Mohamed B. Elamin, Aziz

A. Alkatib, Mitra M. Fatourechi, Jaime P. Almandoz, Rebecca J. Mullan, Melanie A. Lane, Hau

Liu, Patricia J. Erwin, Donald D. Hensrud, and Victor M. Montori The Journal of Clinical Endocrinology & Metabolism Volume 96, Issue 10

DOI: http://dx.doi.org/10.1210/jc.2011-1193

Smoking

Avoiding smoking is essential for bone health & bone repair.

Osteoporosis International

February 2005, Volume 16, Issue 2, pp 155-162

Date: 03 Jun 2004

Smoking and fracture risk: a meta-analysis

J. A. Kanis, O. Johnell, A. Oden, H. Johansson, C. De Laet, J. A.

Eisman, S. Fujiwara, H.

Kroger, E. V. McCloskey, D. Mellstrom, L. J. Melton, H. Pols, J.

Reeve, A. Silman, A.

Tenenhouse

K A Hollenbach, E Barrett-Connor, S L Edelstein, and T Holbrook.

Cigarette smoking and bone

mineral density in older men and women. American Journal of

Public Health September 1993:

Vol. 83, No. 9, pp. 1265-1270.

doi: 10.2105/AJPH.83.9.1265

Cigarette smoking and bone mineral density in older men and women.

K A Hollenbach, E Barrett-Connor, S L Edelstein, and T Holbrook Osteoporosis of the Slender Smoker

Vertebral Compression Fractures and Loss of Metacarpal Cortex in

Relation to Postmenopausal

Cigarette Smoking and Lack of Obesity

Harry W. Daniell, MD

Arch Intern Med. 1976;136(3):298-304.

doi:10.1001/archinte.1976.03630030032007.

Spinal stenosis

PT might be a reasonable initial option for patients with symptomatic lumbar spinal stenosis who

are being considered for surgery. For patients who do undergo surgery, microdecompression

might be a better option than open laminectomy. Fish oil 2gm/day or

spirulina taken with a meal

with a vegetable may reduce pain by 60%. Topical magnesium & topical boswellia & ginger

may help.

Delitto A et al. Surgery versus nonsurgical treatment of lumbar

spinal stenosis: A randomized

trial. Ann Intern Med 2015 Apr 7; 162:465.

(http://dx.doi.org/10.7326/M14-1420)

Nerland US et al. Minimally invasive decompression versus open laminectomy for central

stenosis of the lumbar spine: Pragmatic comparative effectiveness study. BMJ 2015 Apr 1;

350:h1603. (http://dx.doi.org/10.1136/bmj.h1603)

Anti-inflammatories & sciatica Waterm

Anti-inflammatories defaul

Taking the anti-inflammatories alpha or R lipoic acid (high doses can work immediately & completely), turmeric w/a little black pepper, ginger,

astaxanthin, resveratrol, PEA, boswellia, bromelain, papain, MSM, nigella sativa and/or cat's

claw may help sciatica.

Alpha lipoic acid can work within an hour to help.

Ginkgo biloba

Ginkgo biloba (standardized extract only) in a study in the Journal of Anesthesia on animal

models of ruptured disk with nerve entrapment stopped the nerve pain of sciatica.

Jamaican dogwood & sciatica

Jamaican dogwood may help insomnia, migraines, severe nerve pain, cough, anxiety, painful

menstruation/cramps, violent toothaches. For sciatica it may be best taken before bedtime.

Arnica & dmso for sciatica

Arnica used topically with or right after dmso may help sciatic pain.

Ankle fracture

Seniors who got a tight fitting cast to immobilize the ankle after a fracture in one study had equal

function & pain to those who got surgery, which carries infection risk fault watermark & healing difficulties in seniors.

JAMA 3/27/18

EAER electrically accelerated and enhanced remineralization kcl.ac.uk kings college london pushes minerals in, takes as long but substitute for drilling & filling

bio dentistry stuart nunnally iabdm.o

iaomt.o mymagicmudd.com smoking teeth, poison gas uninformed consent: mercury-free, biological dentist:

Consumers for Dental Choice

Dental Amalgam Mercury Solutions(DAMS). E-mail them at:

dams@usfamily.net or call

651-644-4572 for an information packet

Holistic Dental Association

Huggins Applied Healing

International Academy of Biological Dentistry & Medicine (IABDM) International Academy of Oral Medicine and Toxicology (IAOMT) International Association of Mercury Safe Dentists

Talk International

Tooth enamel

Avoid:

Swimming in chlorine pools frequently- tooth enamel erosion

American Journal of Dentistry,

Journal of the Canadian Dental Association

Swishing wine, especially white & fizzy, allows acid to cause erosion

Dried fruit (acidity) default

Tea & coffee

Hot water & lemon

Brushing with hard bristles or too hard on teeth or gums

Tongue or lip piercings

Teeth as tools

http://www.naturalnews.com/054044_tooth_damage_simple_mistakes

New toothpaste fills cavities

http://www.naturalnews.com/2016-12-07-new-toothpaste-formulasaid-to-be-able-to-fix-cracked-

teeth-restore-tooth-enamel.html

3Mouthwashs daily and Dentures Linked to Increased Risk of Oral Cancer

Dental care

discount plans- yearly fee dentalplans.com 888-632-5353 medicare advantage medicare.gov/find-a-plan college/university dental hygiene programs ada.org/dental schools vets can get insurance through VA astdd.org/state-programs for low income ebusiness.ada.org/mystate.aspx 877-464-4772 findahealthcenter.hrsa.gov default watermark nafcclinics.org 703-647-7427 elderly & disability 888-471-6334 dentallifeline.org 865-579-1530 ramusa.org indian health service ihs.gov EAER electrically accelerated and enhanced remineralization kcl.ac.uk kings college london pushes minerals in, takes as long but sub for drilling & filling

Bio dentistry

Stuart Nunnally iabdm.org iaomt.org mymagicmudd.com smoking teeth, poison gas

uninformed consent:

mercury-free, biological dentist:

Consumers for Dental Choice

Dental Amalgam Mercury Solutions(DAMS). E-mail them at:

dams@usfamily.net or call

651-644-4572 for an information packet

Holistic Dental Association

Huggins Applied Healing

International Academy of Biological Dentistry & Medicine (IABDM)

International Academy of Oral Medicine and Toxicology (IAOMT)

International Association of Mercury Safe Dentists default watermar

Talk International

Tooth enamel

Avoid:

Swimming in chlorine pools frequently- tooth enamel erosion

American Journal of Dentistry,

Journal of the Canadian Dental Association

Swishing wine, especially white & fizzy, allows acid to cause erosion

Chewing ice

Dried fruit (acidity)

Tea & coffee

Hot water & lemon

Brushing with hard bristles or too hard on teeth or gums

Toungue or lip piercings

Teeth as tools

http://www.naturalnews.com/054044_tooth_damage_simple_mistakes

New toothpaste fills cavities

http://www.naturalnews.com/2016-12-07-new-toothpaste-formula-

said-to-be-able-to-fix-crackedteeth-restore-tooth-enamel.html

nonfda approved calcitriol genistein

Spinal surgery ACDF

Since a 4567 ACDF is the most severe, all of the highest estimates in the most honest (not funded by industry) studies must be assumed to be a large underestimate of 4567 ACDF surgery risks since the average in most studies is weighted to mostly level one surgeries.

Over 19% die in surgery or soon after.

Pemanent weakness over 19%.

Revision surgeries over 20%.

Over 25% new spinal cord damage.

Over 55% of spines don't fuse.

9 months recovery average, 25% movement loss average, may end driving motor vehicles.

Over 50% permanent swallowing difficulties. Adaptation involves pureed food & all liquids with thickening agent so people don't aspirate (choke) frequently.

Over 50% still having axial neck pain & 5x higher injected morphine doses than level three ACDF patients.

Epstein NE. A Review of Complication Rates for Anterior Cervical Diskectomy and Fusion (ACDF). Surg Neurol Int. 2019 Jun 7;10:100. doi: 10.25259/SNI-191-2019. PMID: 31528438; PMCID: PMC6744804. ncbi.nlm.nih.gov/pmc/articles/PMC6744804/

De la Garza-Ramos, R., Xu, R., Ramhmdani, S., Kosztowski, T., Bydon, M., Sciubba, D. M., Wolinsky, J., Witham, T. F., Gokaslan, Z. L., & Bydon, A. (2016). Long-term clinical outcomes following 3- and 4-level anterior cervical discectomy and fusion, Journal of Neurosurgery: Spine SPI, 24(6), 885-891. Retrieved Jun 8, 2023, from https://doi.org/10.3171/2015.10.SPINE15795

thejns.org/spine/view/journals/j-neurosurg-spine/24/6/article-p885.xml

Nancy E. Epstein. A Review of Complication Rates for Anterior Cervical Diskectomy and Fusion (ACDF). 07-Jun-2019;10:100

DOI: 10.25259/SNI-191-2019 surgicalneurologyint.com/surgicalint-articles/a-review-of-complication-rates-for-anterior-cervical-diskectomy-and-fusion-acdf/

Anemia

What helps anemia-

Iron citrate/gluconate/glycinate/fumarate (not sulfate)

Lecithin liposomal vitamin C (5x stronger), also increases iron absorption

Vitamins B12 (methylcobalamin) & B9 (folinic) or sustained release vitB complex after breakfast

Spirulina w/a vegetable (also mood, concentration, energy, antidefault water inflammatory)

Yellow dock

Broken bones

Microcurrent

Microcurrent can increase ATP production & healing of injuries & bone breaks by 500%. Microcurrent devices can be almost imperceptible but extremely effective for pain, inflammation & tissue healing (including bones).

Microcurrent may stop the pain permanently over 50% of the time & permanently improve another 30% of the time. For the times it doesn't permanently stop all pain, it can daily stop inflammation & pain for many with no observed side effects for most.

FSM is a brand that doctors & chiropractors can have that also have a lot of other frequencies for very specific treatment for different disorders.

my.clevelandclinic.org/health/treatments/15935-frequency-specific-microcurrent

Konstantinou E, Zagoriti Z, Pyriochou A, Poulas K. Microcurrent Stimulation Triggers MAPK Signaling and TGF-?1 Release in Fibroblast and Osteoblast-Like Cell Lines. Cells. 2020 Aug 19;9(9):1924. doi: 10.3390/cells9091924. PMID: 32825091; PMCID: PMC7564311.

ncbi.nlm.nih.gov/pmc/articles/PMC7564311/

lijima H, Takahashi M. Microcurrent Therapy as a Therapeutic Modality for Musculoskeletal Pain: A Systematic Review Accelerating the Translation From Clinical Trials to Patient Care. Arch Rehabil Res Clin Transl. 2021 Jul 21;3(3):100145. doi: 10.1016/j.arrct.2021.100145. PMID: 34589695; PMCID: PMC8463469. ncbi.nlm.nih.gov/pmc/articles/PMC8463469/

verywellhealth.com/electrical-stimulation-for-faster-bone-healing-2549331

Griffin M, Bayat A. Electrical stimulation in bone healing: critical analysis by evaluating levels of evidence. Eplasty. 2011;11:e34.

Epub 2011 Jul 26. PMID: 21847434; PMCID: PMC3145421. ncbi.nlm.nih.gov/pmc/articles/PMC3145421/

"CONTRAINDICATIONS AND CONDITIONS FOR MICROCURRENT

When in doubt, always check with a medical professional. Always work within the scope of practice.

Contraindications include:

- Pacemaker
- Pregnancy
- Irregular heartbeat
- Epilepsy
- · Cancer or systemic disease
- Varicose veins (do not use microcurrent over the area)
- Phlebitis
- Open wounds

Conditions that may require clearance from a medical professional include diabetes, light sensitive migraines, metal pins or plates at the site of treatment, stroke, and Bells palsy.

Conditions that may interfere with or reduce the results include application of an incorrect conducting product. Use what is recommended by the manufacturer who has tested and calibrated their device to the conducting formula. Poor conducting gels will not send a correct signal to and from the epidermis. Oil-based products do not conduct. Dehydration, age, poor lifestyle (smoking, alcohol), inadequate nutrition, tanning beds, overexposure to ultraviolet light, poor sleep habits, certain medications, and a thyroid condition can also interfere."

Immediately above quoted from: dermascope.com/skin-care/11522-mastering-microcurrent-understanding-physiology-and-application-for-optimal-outcome

\dermascope.com/treatments/the-physiological-effects-of-microcurrent

Pulsed electromagnetic frequency (PEMF)

Two parallel PEMF devices, inductive coupling, best on nonunion fracture, 76.6-Hz sinusoidal wave, peak amp 400 mG peak-peak, static field 200mG, 30 min/day, Delayed-union stage: 6–12 mo

journals.humankinetics.com/previewpdf/journals/ijatt/9/5/article-p22.xml

Low intensity ultrasound (LIU)

LIU is best with nonunion fractures, fresh fractures, promoting healing in smokers and diabetics, 30–500 mW/cm2, 20 min/day, 1.5 MHz, acoustic sine wave, 200-?s burst, effective at all stages

journals.humankinetics.com/previewpdf/journals/ijatt/9/5/article-p22.xml

NSAIDs

NSAIDs like aspirin, ibuprofen & naproxen appear to slow bone healing (especially indomethacin) & cause gastrointestinal bleeding, even more when paired with acetominophen (Tylenol).

Wheatley BM, Nappo KE, Christensen DL, et al. Effect of NSAIDs on bone healing rates: a meta-analysis. *J Am Acad Orthop Surg.* 2019;27(7):e330-e336.

Al Farii H, Farahdel L, Frazer A, Salimi A, Bernstein M. The effect of NSAIDs on postfracture bone healing: a meta-analysis of randomized controlled trials. OTA Int. 2021 Mar 22;4(2):e092. doi: 10.1097/OI9.00000000000000092. PMID: 34746650; PMCID: PMC8568409. ncbi.nlm.nih.gov/pmc/articles/PMC8568409/ van Esch RW, Kool MM, van As S. NSAIDs can have adverse effects on bone healing. Med Hypotheses. 2013 Aug;81(2):343-6. doi: 10.1016/j.mehy.2013.03.042. Epub 2013 May 13. PMID: 23680000 pubmed.ncbi.nlm.nih.gov/23680000/

aafp.org/pubs/afp/issues/2022/1100/fpin-nsaids-bone-healing.html

Lisowska B, Kosson D, Domaracka K. Positives and negatives of nonsteroidal anti-inflammatory drugs in bone healing: the effects of these drugs on bone repair. Drug Des Devel Ther. 2018 Jun 21;12:1809-1814. doi: 10.2147/DDDT.S164565. PMID: 29950815; PMCID: PMC6016595.

ncbi.nlm.nih.gov/pmc/articles/PMC6016595/

Warner TD, Giuliano F, Vojnovic I, Bukasa A, Mitchell JA, Vane JR. Nonsteroid drug selectivities for cyclo-oxygenase-1 rather than cyclo-oxygenase-2 are associated with human gastrointestinal toxicity: a full in vitro analysis. Proc Natl Acad Sci U S A. 1999 Jun 22;96(13):7563-8. doi: 10.1073/pnas.96.13.7563. Erratum in: Proc Natl Acad Sci U S A 1999 Aug 17;96(17):9666. PMID: 10377455; PMCID: PMC22126.

Category

1. Uncategorized

Date Created October 2023 Author biggs

default watermark