

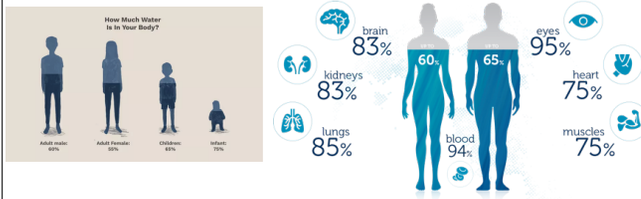
Lecture 10: Minerals and Water



Pascal Gagneux

October 26, 2021

Water in the human body



Practice Question: How much water does the human body of an adult contain?

Answer: ~60%.

Minerals



Minerals play important roles in maintaining blood pressure, fluid & electrolyte balance, and bone health; making new cells; delivering oxygen to cells; and contributing to normal muscle and nerve functioning. Minerals are widely distributed in foods, with specific minerals being found in certain foods. By eating a variety of nutrient-dense foods from the 5 food groups, you will have a mineral-rich diet.

Practice Question: What roles do minerals play in the body?

Answer: blood pressure, electrolyte balance, bone health, gas transport, muscle and nerve function.

Open, drier habitat



Reuse of scarce water sources shared with other animals:
Novel opportunities for disease transmission



The unique ecology of modern humans, the exploitation of much drier and variable habitats created many novel opportunities for disease. Our ancestors had to solve many new problems: finding safe and expendable water sources.

Exploiting of coastal resources, marine and fresh water

New opportunities for infection by water borne parasites



Olduvai, now and 2 million years ago

Reconstruction of Olduvai Gorge, 2 million years ago. Hominins used the rich resources near the water, but also paid steep prices in terms of predation by crocodiles.

Water holes are dangerous



At a bend along Kruger National Park's Sweni River, a Nile crocodile (*Crocodylus niloticus*) lies in wait, hidden beneath the placid surface of the shallower-than-usual water. It's the spring of 2016, and the park's herbivores are suffering through the worst drought since official record-keeping began in 1904. Kruger's predators aren't having any trouble finding food, however. Emaciated, easy-to-catch prey abound, and the haggard animals are forced to congregate around the park's few remaining watering holes. It's with these circumstances in mind that photographer John Mullineux has trained his camera on the river bend, waiting with anticipation as a group of impala (*Aepyceros melampus*) approach to drink.

Water holes are dangerous

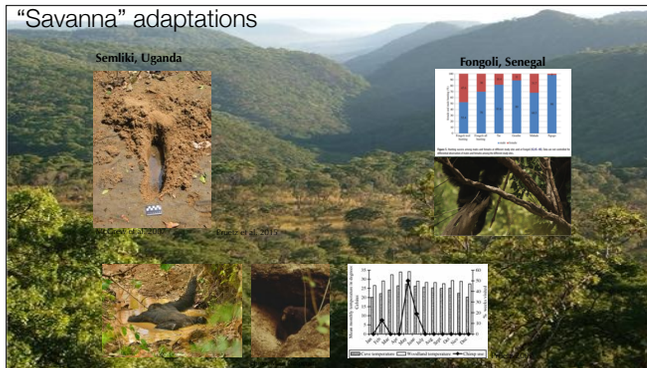


Large land predators also use water holes and are aware of the many opportunities for hunting there.

Practice Question: What are the advantages and disadvantages of drinking from water holes?

Answer: predictable source of water, risk of disease or predator attack.

“Savanna” adaptations



Chimpanzees digging for water in Uganda (Semliki Forest). Chimpanzees cooling down in water and caves (not bad for a species called *Pan troglodytes*), female chimpanzees hunt more in savannah habitat.

Transporting water?

technical solution to get water on demand.....



Ostrich eggs and bottle gourds

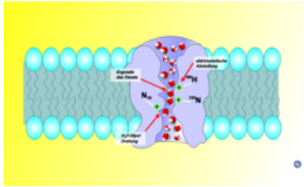
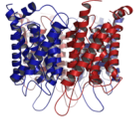
Bottle gourds are among the earliest domesticated plants in Africa. The plants floated across the Atlantic where it established and patiently “waited” a second domestication by humans who arrive there in the last 15 thousand years only!

Practice Question: What were the earliest containers used for water transport?

Ostrich eggs and bottle gourds.

Transporting water into cells

Peter Agre and aquaporins

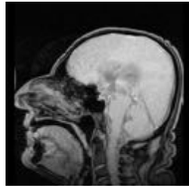
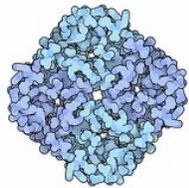


Narrow protein channels through the lipid membrane!

Peter Agre was awarded the Nobel price for his discovery of water channels: Aquaporins. He is one of the 150 signatories to the letter about GMOs to Greenpeace....

Practice Question: How can water molecules get into a cell?
Not on their own, they need channels: aquaporins.

Transporting water into cells

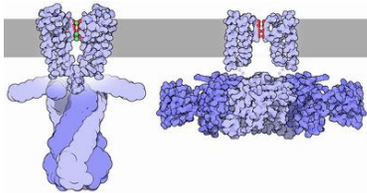


David Goodsell, TSRI

Aquaporin 4 protein in the choroid plexus transporting water into the CSF

Different aquaporin molecules (there are 4 different genes in the human genome) regulate the flow of water in and out of cells in different parts of the body including the kidneys and the brain.

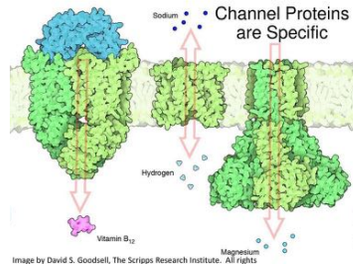
Transporting ions across cell membranes



Potassium channel

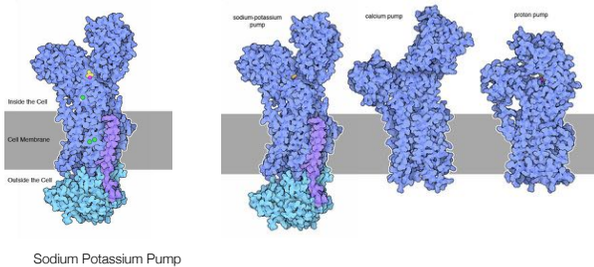
Practice Question: How can charged ions get across cell membranes?
They need to go through channels and pumps.

Specific channel proteins



Our genomes include over 200 different genes for ion channel proteins, many more for vitamins, amino acids etc..

Active Transport: Molecular pumps!

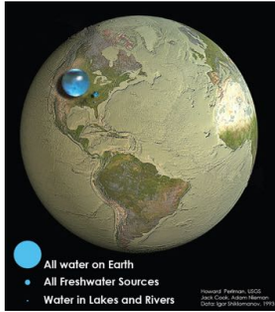


Sodium-Potassium Pump. Cells continually pump sodium ions out and potassium ions in, powered by ATP. Sodium-potassium pump with potassium ions (green) in the transport sites and a phosphate analogue (yellow) in the ATP-binding site. The cell membrane is shown schematically in gray. Our bodies use a lot of energy. ATP (adenosine triphosphate) is one of the major currencies of energy in our cells; it is continually used and rebuilt throughout the day. Amazingly, if you add up the amount of ATP that is built each day, it would roughly equal the weight of your entire body. This ATP is spent in many ways: to power muscles, to make sure that enzymes perform the proper reactions, to heat your body. The lion's share, however, goes to the protein pictured here: roughly a third of the ATP made by our cells is spent to power the sodium-potassium pump.

Pumping Ions. The sodium-potassium pump (PDB entries 2zxe and 3b8e) is found in our cellular membranes, where it is in charge of generating a gradient of ions. It continually pumps sodium ions out of the cell and potassium ions into the cell, powered by ATP. For each ATP that is broken down, it moves 3 sodium ions out and 2 potassium ions in. As the cell is depleted of sodium, this creates an electrical gradient and a concentration gradient, both of which are put to use for many tasks.

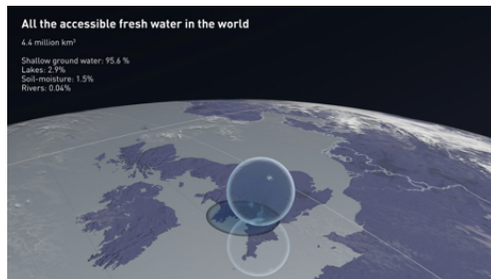
Amazing Gradients. The most spectacular use of this gradient is in the transmission of nerve signals. Our nerve axons deplete themselves of sodium ions, then use special voltage-gated sodium channels to allow the ions to rush back in during a nerve impulse. The sodium-potassium pump has the job of keeping the axon ready for the next signal. The gradient is also helps control the osmotic pressure inside cells, and powers a variety of other pumps that link the flow of sodium ions with the transport of other molecules, such as calcium ions or glucose.

Global Water

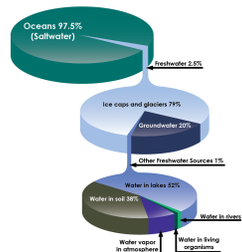


A mere bubble is all we have.....and most of it is very salty.

Only a tiny fraction is drinkable water



Trickle trickle....



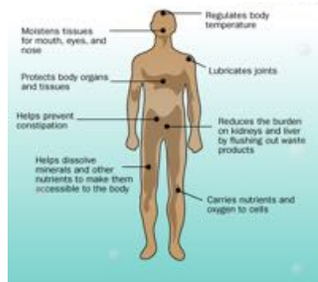
Practice Question: Is there more water in the world's rivers or in all living organisms?
Answer: About the same amount in each.

Lake Tanganyika : 16% of the worlds fresh water



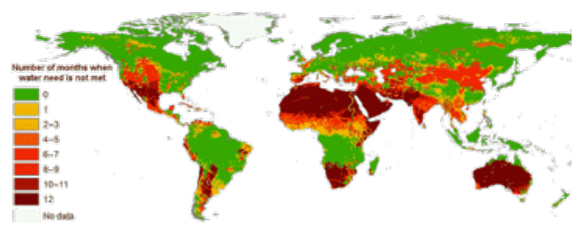
Snorkling in Lake Tanganyika

What water does for you:



Our bodies are about 60 percent water. Water regulates our body temperature, moves nutrients through our cells, keeps our mucous membranes moist and flushes waste from our bodies. Our lungs are 90 percent water, our brains are 70 percent water and our blood is more than 80 percent water. We cannot function without water. Most people sweat out about two cups of water per day (0.5 liters). Each day, we also lose a little more than a cup of water (237 ml) when we exhale it, and we eliminate about six cups (1.4 l) of it. We also lose electrolytes -- minerals like sodium and potassium that regulate the body's fluids. So how do we replace it? We can get about 20 percent of the water we need through the food we eat. Although the amount of water that we need each day varies, it's usually about eight cups (2 l). But instead of worrying about getting in those eight cups, you should just drink when you start to feel thirsty.

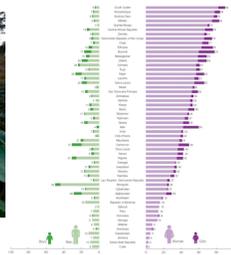
Water scarcity globally:



M. M. Mekonnen and A. Y. Hoekstra, Four billion people facing severe water scarcity, **Science Advances**, 2 (2016)

Practice Question: What fraction of the world population faces severe water scarcity?
More than half.

Getting Water



Who has primary responsibility for collecting water in rural areas? This graph details where the burden falls, by gender and age, in countries where at least one in 10 households have water off-premises. Photograph: WHO/Unicef Joint Monitoring Programme

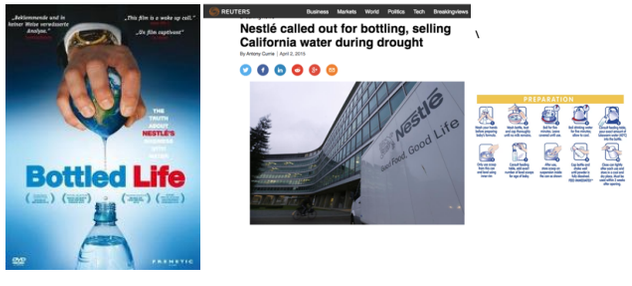
Practice Question: What is the connection between water and gender?
Answer: Women around the world carry most of the water where there is no tap water.

Getting Water



Women carry most of the water in Gujarat India, Mali Africa and Paraguay, South America.

Nestle and water

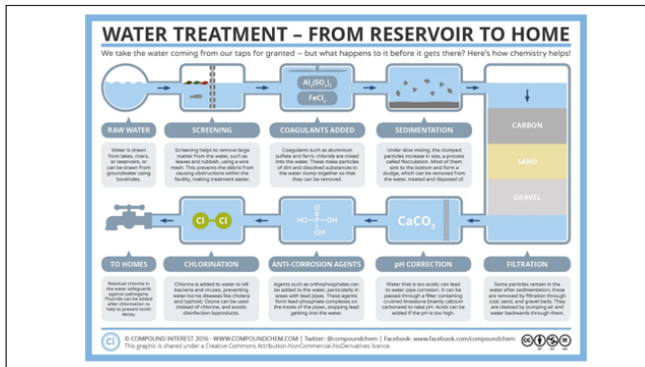


The water business is incredibly lucrative. How ethical is it?

Water treatment is a huge achievement for public health. Abolishing tap water chlorination can come at huge costs: Cholera (El Tor strain) epidemic in Lima Peru in the 1990s.

Practice Question: Why is chlorine added to tap water??

Answer: For disinfection.



Fluorine



vapor

fluoride, the anionic form of the element is both toxic and essential.



fluorite GaF_2 and cryolite Na_3AlF_3

The element fluorine is a greenish yellow gas. This a simulant, showing how fluorine appears (though the actual gas would be less intensely colored in small volumes). The real element would corrode even borosilicate glass.

UNDESERVED REPUTATION?

FLUORIDE

$\text{Ca}_3(\text{PO}_4)_2\text{OH}$
HYDROXYAPATITE



$\text{Ca}_3(\text{PO}_4)_2\text{F}$
FLUORAPATITE

When consumption of tooth enamel which consists of hydroxyapatite crystals, that can be replaced by those of a similar nature form if the replacement rate is over the rate of loss.

Fluoride ions can replace hydroxide ions in hydroxyapatite, forming fluorapatite, which is stronger and more resistant to acidic conditions. As a result, it greatly increases tooth durability.

Standard fluoridation rates (10-15mg of fluoride per day for 35 years)

1mg OF FLUORIDE PER LITRE
RDA OF 3 LITRES = 3mg PER DAY

1450mg OF FLUORIDE PER LITRE
BRUSHING TWICE = 0.4mg PER DAY

Significantly below 10-20mg per day.

Most naturally occurring mineral fluorides from drinking water, in the range of 0.2-0.5mg per litre. Some fluoridation plants in the US, you'd still be below the 10-20mg per day range.

Fluoridated toothpastes have also added existing tooth decay rates worldwide.

There are a further 20 countries which supply naturally fluoridated water to more than 200 million people. Some countries which do not fluoridate water instead fluoridate public swimming pools in Germany, Switzerland & France, and a small number fluoridate milk.

Fluoridated toothpastes have also added existing tooth decay rates worldwide.

FACTS ABOUT FLUORIDATION

- 1 Fluoridation reduces dental caries. Fluoridation is estimated to reduce the number of people with dental caries by 15-20%.
- 2 Fluoridation does not cause cancer. There is no epidemiological evidence for increased risk of cancer in artificially fluoridated drinking water.
- 3 Fluoridation can cause mild fluorosis. Mild fluorosis can usually only be spotted by looking at tooth enamel. It is not a health concern.
- 4 Water naturally contains fluoride. Fluoride is a naturally occurring mineral in drinking water. The amount of fluoride in natural water varies from 0.1 to 10 mg per litre.

35 COUNTRIES 377 MILLION PEOPLE



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Fears about too much fluoride?

Practice Question: Why is fluoride added to drinking water?

Answer: For dental health (enamel strengthening).

Excess fluoride in water




The effects of excessive fluoride intake

Hadza men (Laui left and Muapo right) with excess fluoride damage on their teeth.

Practice Question: What are the effects of excess fluoride?

Answer: Negative impact on teeth.

Arsenic in ground water



Heavy Metals: Arsenic Poisoning

*Arsenic is a silver-grey or tin-white, shiny, brittle, crystalline and metallic-looking element

Symptoms:

- *Bowel disease
- *Facial edema
- *Hyperpigmentation
- *Skin cancer
- *Dimness of vision
- *Anemia
- *Hemolysis
- *Vomiting
- *Diarrhea
- *Nagel test
- *Perforation of nasal septum
- *Chronic laryngitis
- *Bronchitis

Treatment:

i) Supportive measures

- *Gastric lavage
- *Intravenous fluids
- *Cardiac monitoring
- *Hemodialysis, Exchange Transfusion

ii) Chelation therapy

- *Sodium Arsenite - 0 to 5 mg/kg/4 hours x4 until the urinary arsenic excretion drops below 50 mg/24 hours.
- *Sodium diethylenetriamine pentaacetate (DTPA) - 30 mg/kg/4 hours x4
- *Dimercaprol - 100 mg/kg/day, 6th hours PO for 5 days.
- *Only if patient is not allergic to it.

Arsenic is one of the 10 chemicals classified as a public health concern by the World Health Organization; it slowly poisons the body, potentially causing skin lesions, damage to the peripheral nerves, gastrointestinal ailments, diabetes, renal (kidney) failure, cardiovascular disease, and cancer. At least half the people who were known to be at risk of arsenic contamination live in the Ganga-Brahmaputra basins of Bangladesh and India.

Practice Question: Is arsenic in drinking water from industrial pollution?

Answer: No, mostly from natural arsenic rich rocks.

Lead in water



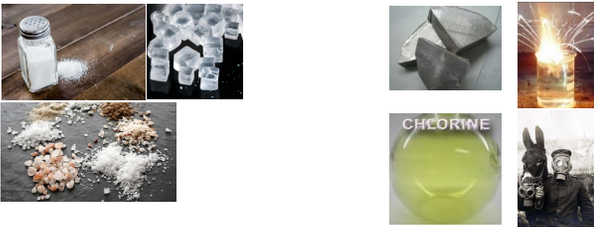
Lead poisoning from tap water and other sources is a very serious concern!

In Flint Michigan, insufficient treatment of tap water led to lead leaching from metal pipes!

Practice Question: How can water treatment prevent lead leaching from metal pipes?

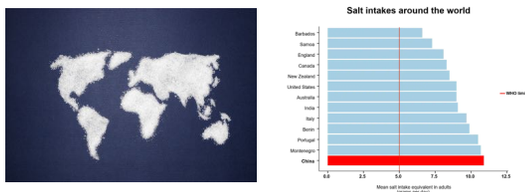
Answer: Treating with orthophosphate can promote the formation of lead phosphate coating, preventing lead leaching into the water.

Salt



NaCl each component of our beloved salt is very nasty on its own!

Salt Planet



High sodium consumption (>2 grams/day, equivalent to 5 g salt/day) and insufficient potassium intake (less than 3.5 grams/day) contribute to high blood pressure and increase the risk of heart disease and stroke. The main source of sodium in our diet is salt, although it can come from sodium glutamate, used as a condiment in many parts of the world. Most people consume too much salt—on average 9–12 grams per day, or around twice the recommended maximum level of intake. Salt intake of less than 5 grams per day for adults helps to reduce blood pressure and risk of cardiovascular disease, stroke and coronary heart attack. The principal benefit of lowering salt intake is a corresponding reduction in high blood pressure. WHO Member States have agreed to reduce the global population's intake of salt by a relative 30% by 2025. Reducing salt intake has been identified as one of the most cost-effective measures countries can take to improve population health outcomes. Key salt reduction measures will generate an extra year of healthy life for a cost that falls below the average annual income or gross domestic product per person. An estimated 2.5 million deaths could be prevented each year if global salt consumption were reduced to the recommended level.

Salarium



Roman soldiers were paid in salt: the salarium came to mean “salary”

Practice Question: what is the origin of the word salary?

Answer: Roman soldiers paid in salt.

Nori (海苔), Gim (김), zicai 紫菜



Pyropia (Porphyra) yezoensis and *P. tenera*.

good source of iodine and vitamins B12!!



sulfated galactan (polygalactose)

Bacteroides plebeius six strains of *B. plebeius* had been discovered, and all of them came from the bowels of Japanese people. The seagoing bacterium called *Zobellia galactanivorans* found on nori (red seaweed) donated one of its genes to *B. plebeius*, which gained the capacity to digest polygalactose (galactan). Chemical structure of the common repeating units of sulfated galactans in red seaweeds.

Green and blue arrows show α -1,4 and β -1,3 linkages, respectively. D-Gal, D-galactose; D/L-Gal, D-galactose or L-galactose.

Practice Question: Which plant food is a good source of iodine and vitamin B12?

Answer: Nori sea weed.

Trans-Saharan Salt Transport



Century old salt transport in the Sahara. Salt tablets in the market in Timbuktu, boat transport on the Niger River.

Mismatch

Most palaeoanthropologists (Klein, 1999), human geneticists (Neel, 1994) and evolutionary theorists (Gould, 1980) concur that the average individual living now is almost identical, genetically, to his/her ancestors of 50 kya.

The lifestyle of ancestral humans, that for which the contemporary genome was originally selected, could be considered a candidate paradigm. Deviation from the essentials of that experience appears to underlie the pathophysiology of chronic disease propagation and, conversely, behaviour that tends to match the Stone Age lifestyle model seems to forestall development of chronic illness while positively enhancing health.

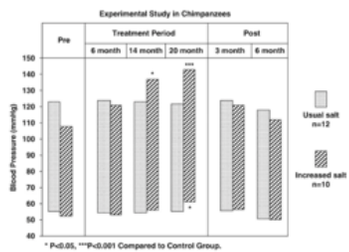
There have been genetic adaptations in the last 10 thousand years: lactase persistence, desaturate in Inuits, salivary amylase in grain eating people, PDE10 gene in Bajau sea nomad for marine hunting etc.....

Overall the idea that our biology might be mismatched with the calorie rich and sedentary lives most of us lead seems valid.

Practice Question: What is the concept of mismatch in evolutionary medicine?

Answer: Our biology is mismatched with our modern way of life.

High salt diet increases blood pressure in chimps



Denton et al. 1995 *Nature Medicine*

Blood pressure in chimpanzees who either continued on their usual diet (0.5g/day of salt) or were given an increased salt intake (10-15g/day). At the end of the 20-month study, the salt supplements were stopped and blood pressure declined to that of the control group. Adapted from Denton et al. *Nature Medicine* 1995

Salt and cardiovascular mortality

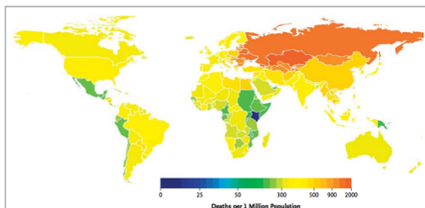
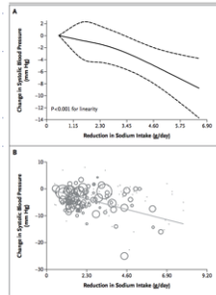


Figure 3. Absolute Cardiovascular Mortality Attributed to Sodium Consumption of More than 2.0 g per Day in 2010, According to Nation. The scale is based on the number of deaths from cardiovascular causes (per 1 million persons) in 2010 that were attributed to sodium consumption of more than 2.0 g per day.

Mozafarian, D et al. 2014 *NEJM*

Salt intake and blood pressure!



Mozafarian, D et al. 2014 NEJM

Effects of Reduced Sodium Intake on Systolic Blood Pressure. Data are from 103 trials and include 107 comparison interventions (6970 persons). Reductions in sodium intake ranged from 0.53 to 6.56 g (23 to 285 mmol) per day (mean±SD, 2.28±1.27), the duration of the intervention ranged from 7 to 1100 days (mean±SD, 65±160), and the age of the participants ranged from 13 to 73 years (mean±SD, 47.4±14.4). As shown in Panel A, the effect of reduced sodium intake on systolic blood pressure was linear ($P < 0.001$ for linearity), and there was little evidence of nonlinearity ($P = 0.58$ for nonlinearity). The solid line represents the central estimate, and the dotted lines the 95% confidence intervals [CIs]. The model is based on inverse-variance-weighted, restricted-cubic-spline regression adjusted for age, race, and the presence or absence of hypertension. As shown in Panel B, this relationship was further examined with the use of inverse-variance-weighted linear meta-regression. Each circle represents one randomized comparison of the intervention with the control group in each trial, and the size of the circle corresponds to its inverse variance weight. The fitted line represents the effect of reduced sodium intake across all trials (i.e., the effect according to the meta-analysis). Each reduction in sodium intake of 2.30 g (100 mmol) per day was associated with a reduction of 3.82 mm Hg (95% CI, 3.08 to 4.55) in systolic blood pressure.

SALT known as sodium chloride

mednet
The professional standard for healthcare education

- 1** **How is Salt Useful?**
The biggest source of sodium in our diet, to help regulate fluid in the body.
- 2** **Daily Salt Consumption Limit**
No more than 1/2 tsp of salt a day - a teaspoon.
- 3** **Watch Out**
75% of the salt in our diet comes from processed foods like soups, sauces, ready foods, cereals, sweet foods, harboring a salty surprise.
- 4** **Other Types of Salt?**
They have the same effect on your blood pressure as standard table salt.
- 5** **Salt Check**
Read food labels to make sure you are making low salt choices, low on sodium. Fresh and dried herbs, spices, black pepper, chili and lemon are great ways to add flavor and substitute for salt.
- 6** **Coping Techniques**
It only takes 3 weeks for our taste buds to adapt and become more sensitive to salt, so you get the same flavor impact from less salt.
- 7** **Effects of High Salt Intake**
Influences blood pressure and may predispose children to the development of high blood pressure, osteoporosis, and respiratory illnesses such as asthma, stomach cancer and obesity.

Iodine



Bonobos in the congo basin eat water lilies for iodine

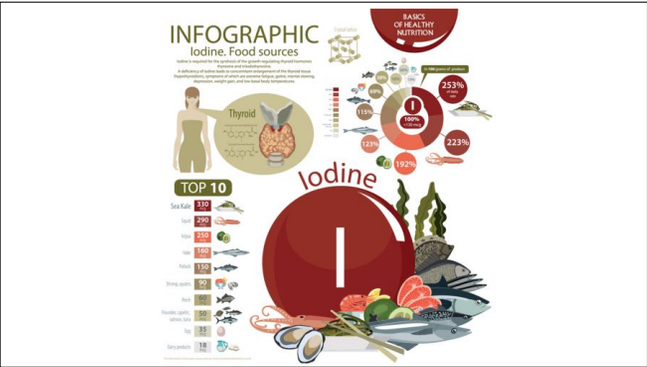


solid iodine

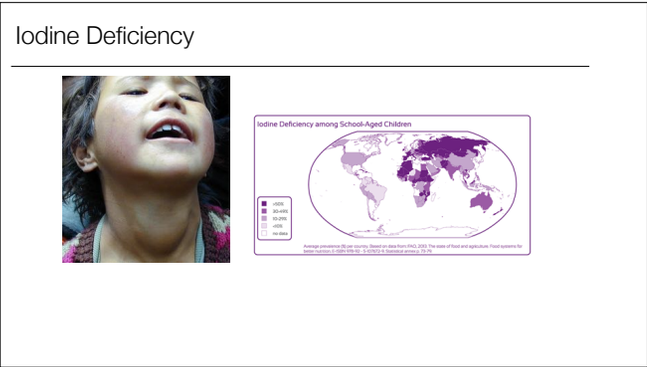


vapor

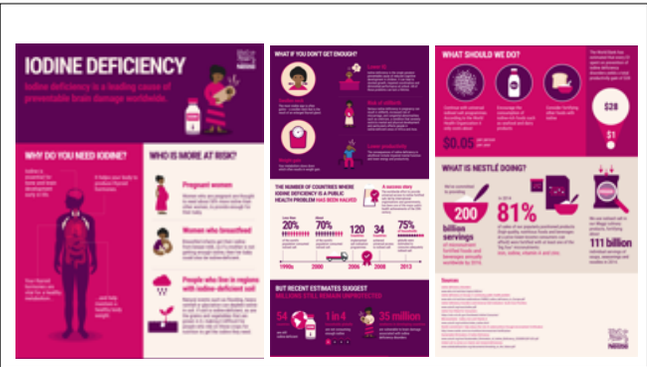
Practice Question: How do bonobos in the iodine poor Congo basin find iodine?
Answer: By eating water-lilies.



Practice Question: Why is iodine so important for health?
 Answer: Our bodies require iodine to make thyroid hormone.



Practice Question: What is a goiter?
 Answer: Enlarged thyroid gland due to lack of iodine.



Iron



decimal point error in old German research paper?

So is spinach a good source of iron? Yes and no. A cup of cooked spinach contains about 6.5 mgs of iron, which is a fair amount, considering that an average person needs about eight milligrams a day. Premenstrual and pregnant women need 18 and 27 mgs, respectively. A cup of raw spinach has less than 1 mg because of the high water content. But there's another issue: Spinach is high in oxalic acid, which inhibits iron absorption. Basically, spinach is not a great source of iron. And as far as iron providing extra energy goes, that would only be the case if weakness were due to iron-deficiency anemia. Popeye, being a sailor, is unlikely to have suffered from such a deficiency given that seafood is an excellent source of "heme" iron, the most readily absorbed form.

Red ochre and shells

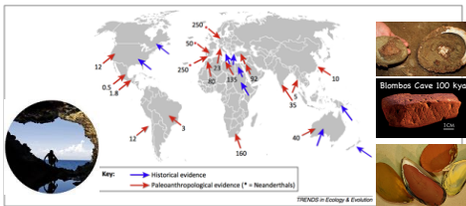


Figure 4. Reports of the joint use of red ochre and shells by humans are rapidly growing in number (65), including reports for both modern humans and Neanderthals (asterisk). Existing records track the reconstructed dispersal of modern humans, including findings of the joint use of red ochre and shells in Africa, Europe, Australia, and America, ranging from paleorecords starting in 200 ka (red arrows, paleorecords to present (blue arrows, historical records, blue 1). For paleoanthropological evidence, the numbers above the dates in ka, where reported (65). Where multiple reports were available for a given region, the oldest one is shown.

Quarto *TREE* 2014

Ochre (iron oxide rich rock) and shellfish co-occur in many ancient human sites. Why? Could the rich source of lipids in shellfish and the iron in the ochre both have had a dietary role?

Red ochre and grease



Himba Woman (Namibia) and Hamar Woman (Omo Valley Ethiopia). ochre mixed with grease is applied to body and hair. Both ancient and modern peoples use ochre to decorate themselves and their environments as well as in sunscreen and other functional applications

Dietary sources

Calcium: milk products, smaller amounts in tofu, greens and legumes

Iron: meat, poultry, fish, eggs, legumes, greens and dried fruits.

Phosphorus: milk and milk products and meat and alternatives, such as beans, lentils and nuts. Grains, especially whole

Potassium: Bananas, oranges, cantaloupe, honeydew, apricots, grapefruit (some dried fruits, such as prunes, raisins, and dates, are also high in potassium) Cooked spinach. Cooked broccoli. Potatoes. Sweet potatoes. Mushrooms. Peas. Cucumbers.

Sulfur: derived almost exclusively from proteins, and yet only 2 of the 20 amino acids normally present in proteins contains sulfur.

Fluoride: Tea which concentrates fluoride in its leaves, and marine fish that are consumed with their bones (e.g., sardines)

Magnesium: greens, nuts, seeds, dry beans, whole grains and low-fat dairy products.

Sodium chloride: Salt

Zinc: beans, nuts, certain types of seafood (such as crab and lobster), whole grains.

Copper: oysters, nuts, seeds, shiitake mushrooms, lobster, liver, leafy greens and dark chocolate.

Manganese: whole grains, nuts, leafy vegetables, and teas.

Iodine: seaweed, dairy, tuna, shrimp and eggs.

Selenium: Brazil nuts, tuna, oysters, pork, beef, chicken, tofu, whole wheat pasta, shrimp, and mushrooms.

Chromium: whole-grain products, high-bran cereals, green beans, broccoli, nuts, and egg yolk

Molybdenum: Legumes, such as beans, lentils, and peas

Summary

Our bodies are over 2/3 water and some tissues like our eyes are 95% water!

Drier, open environments required our ancestors to look for water sources.

Apes live mostly in forests, where water is easier to find.

Water holes are dangerous due to predator and disease transmission.

Transporting water is tricky, both for humans in a dry environment and for cells in our bodies (aquaporins).

There are 16 essential minerals: calcium, phosphorus, potassium, sulfur, sodium, chloride, magnesium, iron, zinc, copper, manganese, iodine, and selenium, molybdenum, chromium, and fluoride.

Minerals are crucial for our health, they also need to get actively transported across our cell walls.

Both lack and excess of minerals can be dangerous to or health, e.g. sodium, fluoride...

Modern societies are overusing the planet's water supplies.

Many people still do not have access to safe water.

Carrying water is mostly a burden of women.

Water is big business and at the root of many conflicts.

We crave salt but are using about 3 times as much as we should for cardiovascular health.

