



toxins

nutrients

“The real voyage of discovery consists not in seeking new landscapes, but in having **new eyes.**” — Marcel Proust

We can not separate life from living matter, in order to study only living matter and its reactions. Inevitably, **studying living matter and its reactions, we study life itself**, *The Nature of Life*, Academic press, 1948 Albert Szent-Györgyi



The spark of life is electricity?

When Albert Szent-Györgyi, the 1937 winner of the Nobel Prize in Medicine was asked whether he thought that being alive could be defined solely as a **biochemical state**, his answer was no, **absolutely no**".

Healing is mostly Charge transfer

ENERGETIC MATRIX TRANSITION

H							He
Li	Be	B	C	N	O	F	Ne
Na	Mg	Al	Si	P	S	Cl	Ar
K	Ca	Ga	Ge	As	Se	Br	Kr
						I	Xe

- PETRO - CHEMICAL
- ACUTE DISEASE



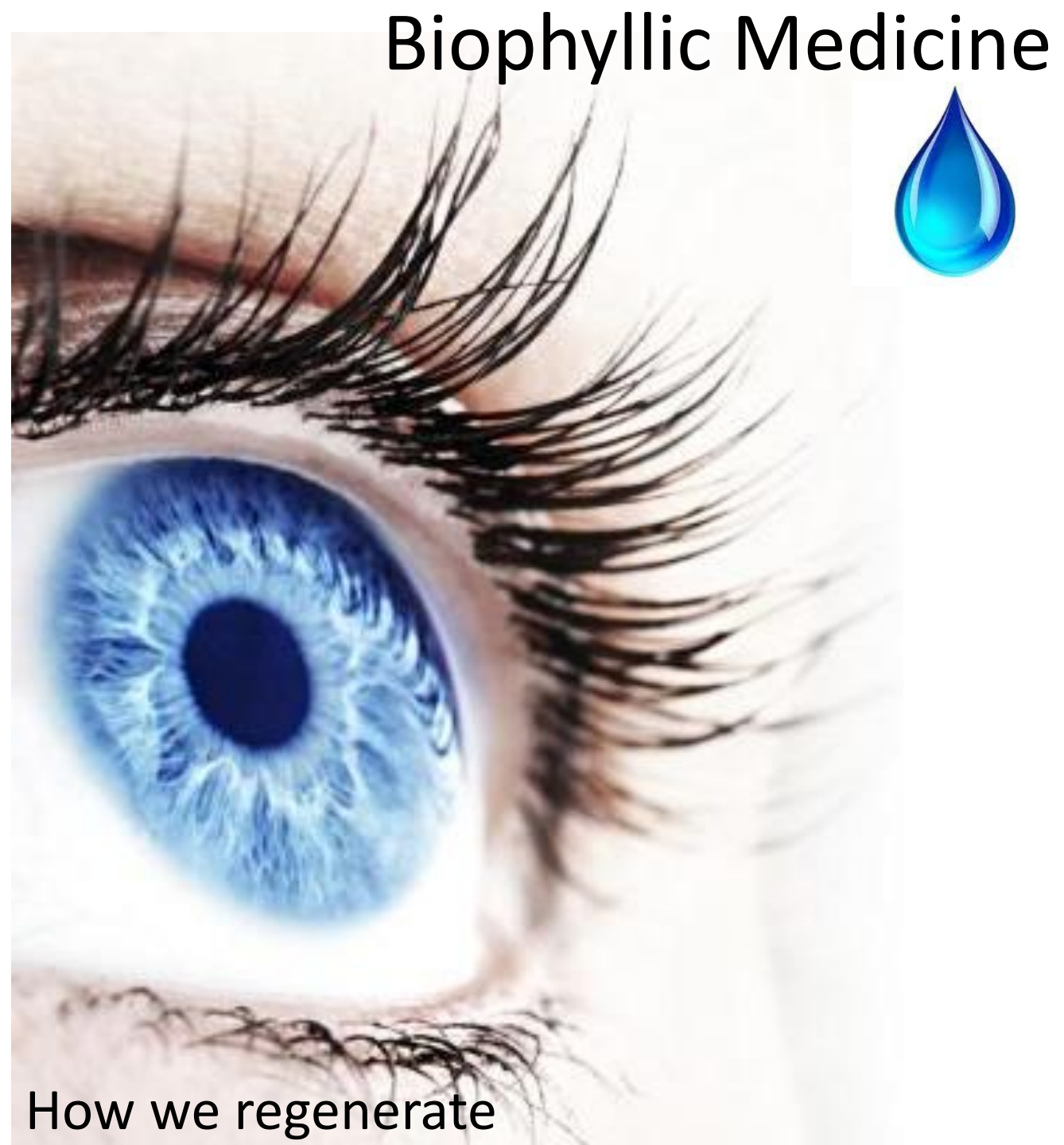
- SUN - ELECTRICAL
- CRONIC DISEASE

How we degenerate



Necrophyllic medicine

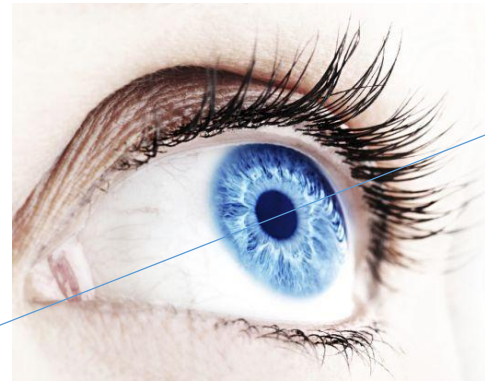
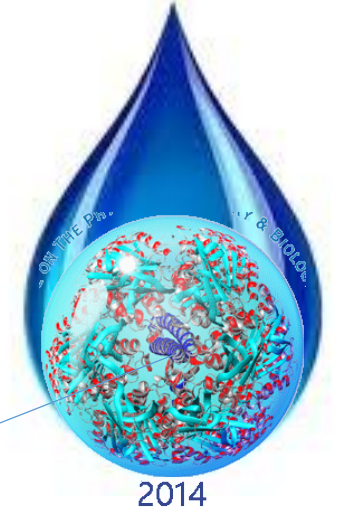
Biophyllic Medicine



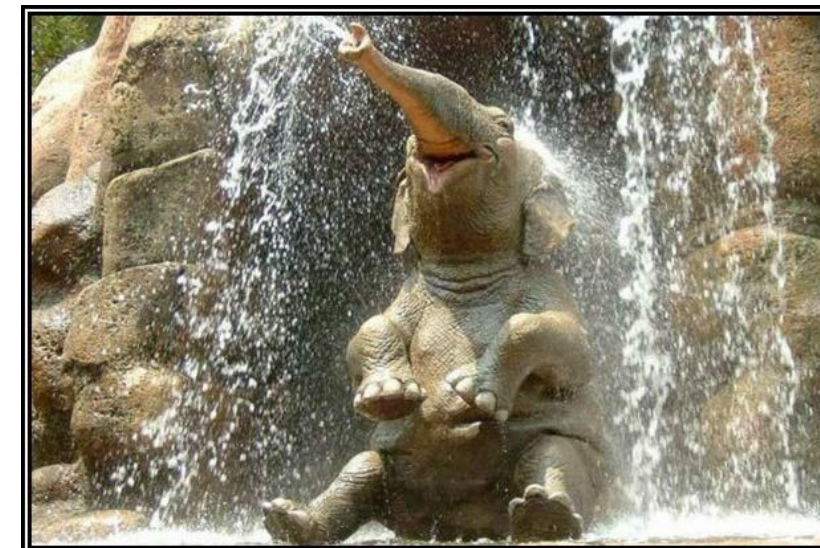
How we regenerate

Toroidal point of view

- Share experience
- Share insights
- Share Visions
- Change of perspective



The elephant in the room



Whole-oneness

Forest -Integration

Inphinite perspectives

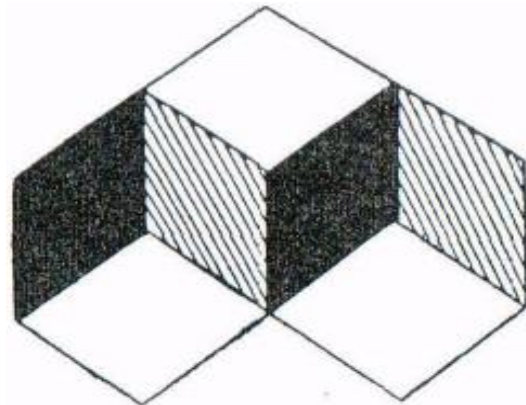
Autonomic - Dancing - Conectivity

GENERATES CHARGE

**“life is water, dancing to the tune of
macro molecules”**

COHERENT DANCE

CONFUSION / RIGIDEZ



OBEDIENCIA / SOBERBIA

AUTONOMIA

SNA

REGULATES CHARGE

SEPARACION / FUSION

LA CONECTIVIDAD

MATRIX

STORES CHARGE

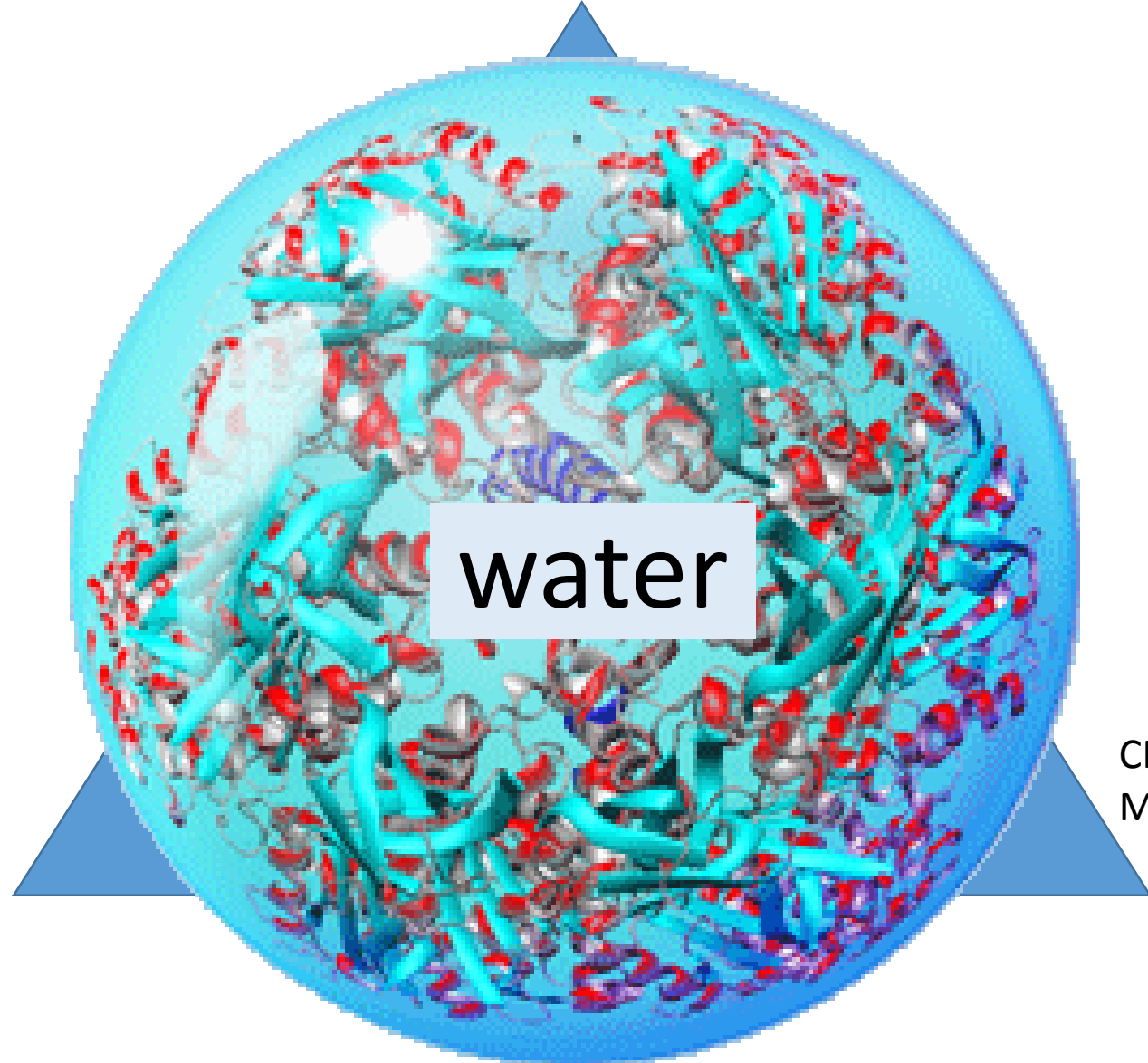
Why are patients getting worse in the cities? ... more difficult to treat

- Chronic infections?
- Electrosmog?
- Toxic environment and toxic food?
- Demineralization?
- Paralysis of regulation?
- Disautonomy?
- Chronic ele

CRONIC ELECTRON DEFICIENCY SYNDROM
(CHEMICAL-ACIDIC LYFESTYLE)

“energy”

Fatiga celular y ejercicio celular



water

Hambre celular y
nutrición celular

Estreñimiento Celular
e higiene celular

CRONIC DEMINERALIZATION
(INDUSTRIAL AGRICULTURE)

CRONIC INTOXICATION
MAN MADE (SULFUR DEFICIENCY)

nutrients

toxins

HEALING

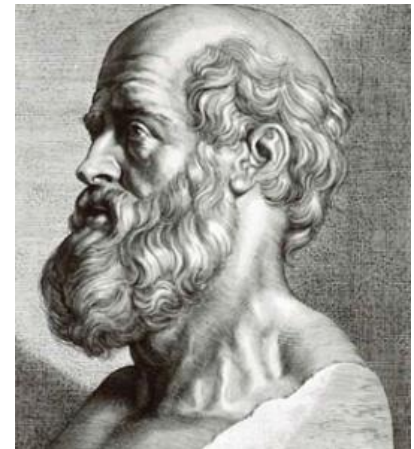
HIPOCRATES
HUNEKE
HEINE

BIO ESTIMULACION



Ferdinand Huneke

BIO NUTRITION



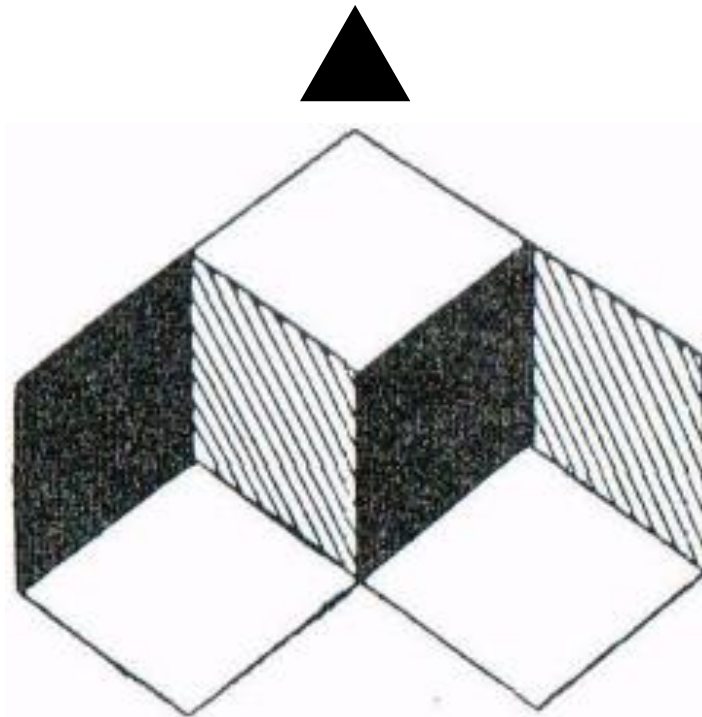
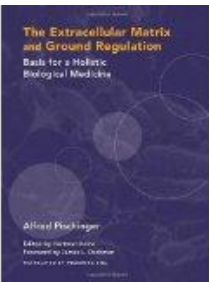
*“Que tu
medicina
sea tu
alimento”*

HIPÓCRATES

BIO HYGIENE

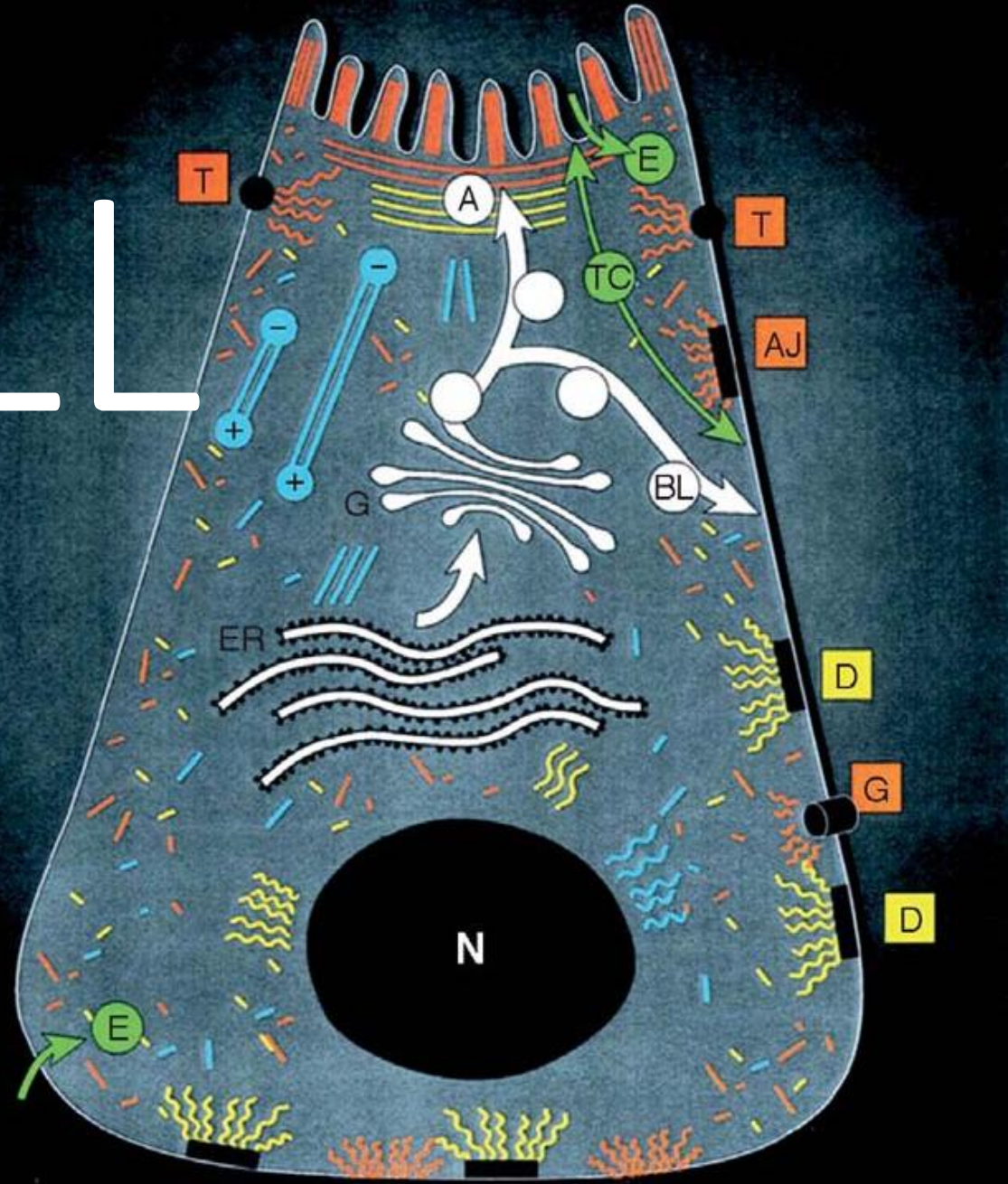


ALFRED PISCHINGER





CELL



Alkaline battery

HD FC HD FC

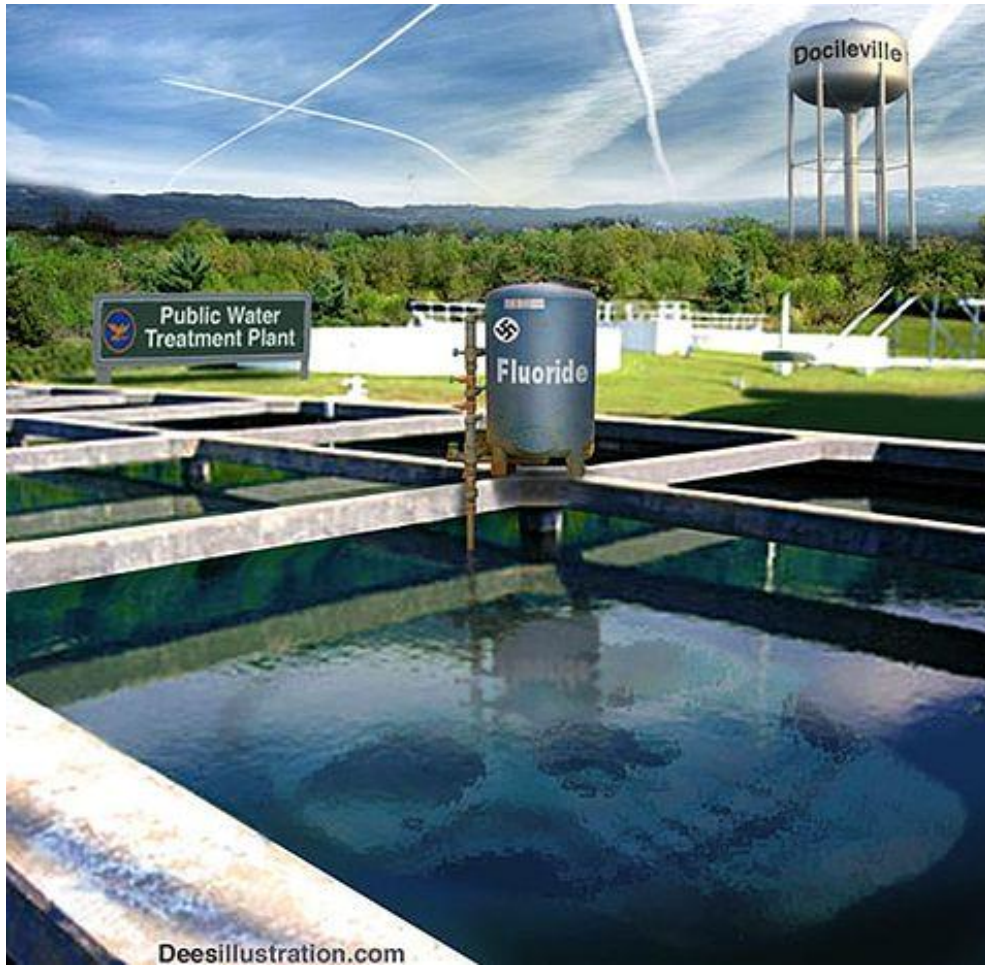
Mineral lifestyle vs. Drug deathstyle



Mineral waters of Bulgaria have broad therapeutic potential

ELECTRON STEALING WATERS

CORINE & FLUORINE



HEALING WATERS

SULFATE & MINERALES

Transdermal parenteral

COMPOSICION QUIMICA DE LAS AGUAS DE LOS POZOS TERMA- LES DE EL VALLE DE ANTON	
CONCENTRACION EN MILIGRAMOS POR LI- TRO (mg/L)	
Na	640
K	38
Ca	117
Mg	63
HCO ₃	585
SO ₄	27.2

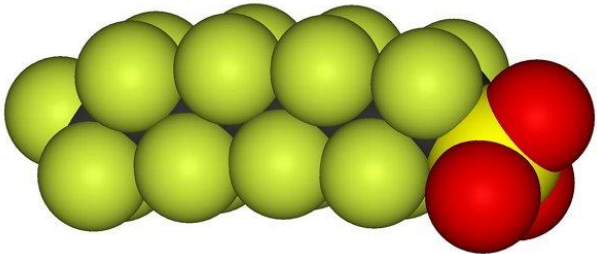
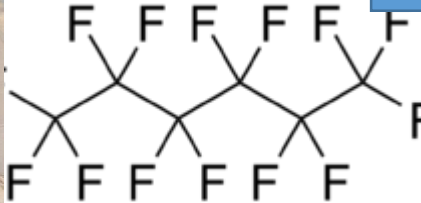
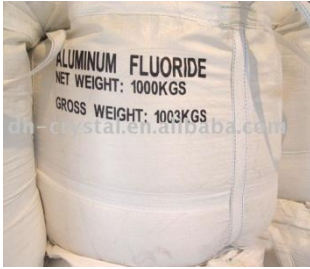
TIPO DE AGUA: CLORURO BICAR-
BONATAS CON ALTO CONTENIDO
DE SODIO

SODIO
POTASIO
CALCIO
MAGNESIO
BICARBONATOS
SULFATOS





BAUXITE



Fluor Tabla Periodica



Aplicacion de Fluor



Latas De Aluminio

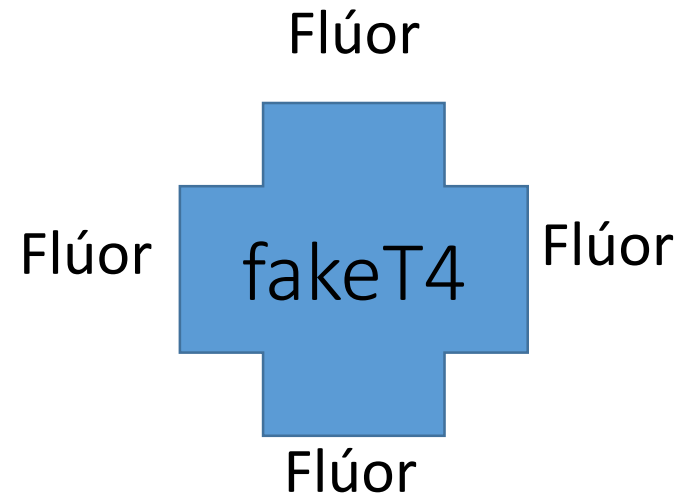
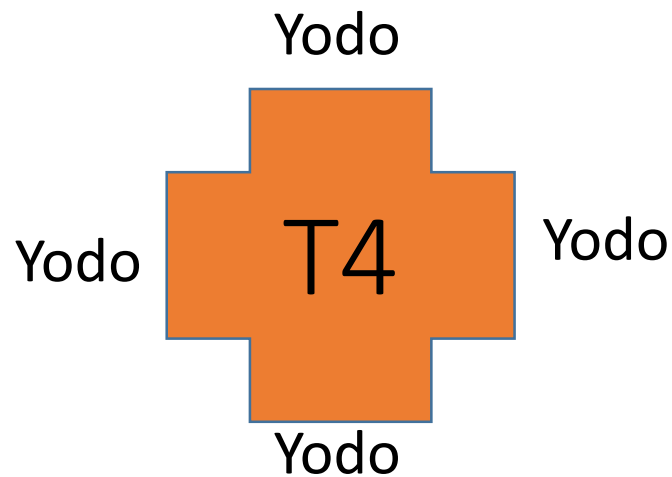


Aluminio Tabla Periodica

17	
VII A	
p ⁵	
<i>G.Mobles></i> <i>Halógenos</i>	
9	-1
18,99	F
fluor	
17	±1357
35,45	Cl
cloro	
35	±1357
79,90	Br
bromo	
53	±1357
126,9	I
yodo	
85	±1357
210	At
astato	

HALOGENATED

- Clorite
- Bromato
- Floruro
- Clorito
- Bromato
- Floruro
- AGUA
- PAN
- SAL



CATIONS

ANIONS

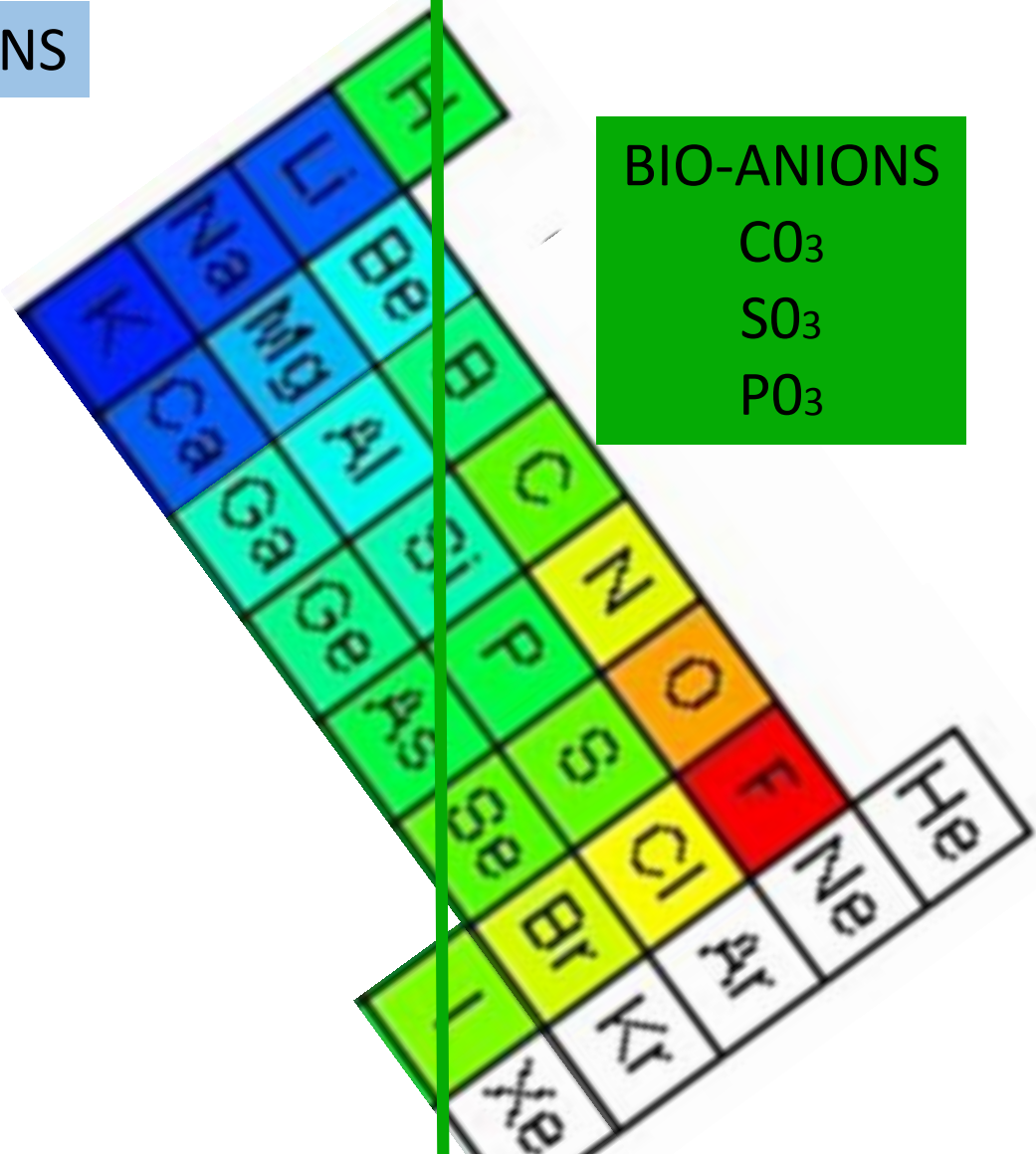
E DONOR

E STEALER

KI

BIO-ANIONS

- CO₃
- SO₃
- PO₃



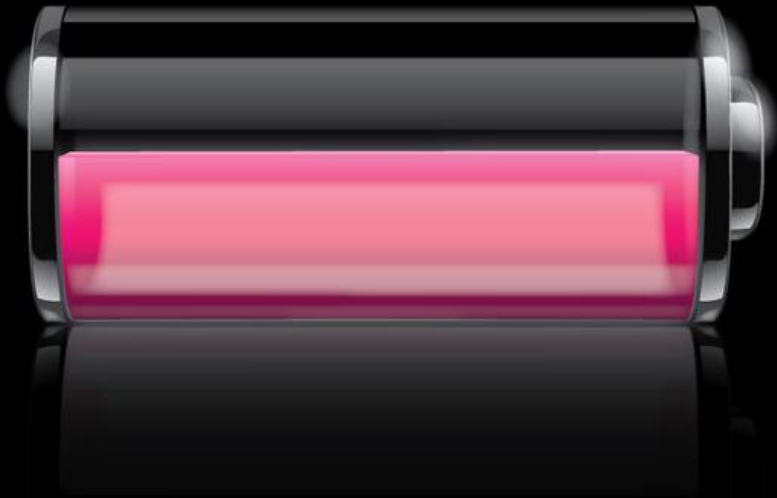
BIO ELEMENTS

NaF

HALOGENOS,
NO METALES

METALS,
METALLOIDS,
OTHER METALS

Fatigue?

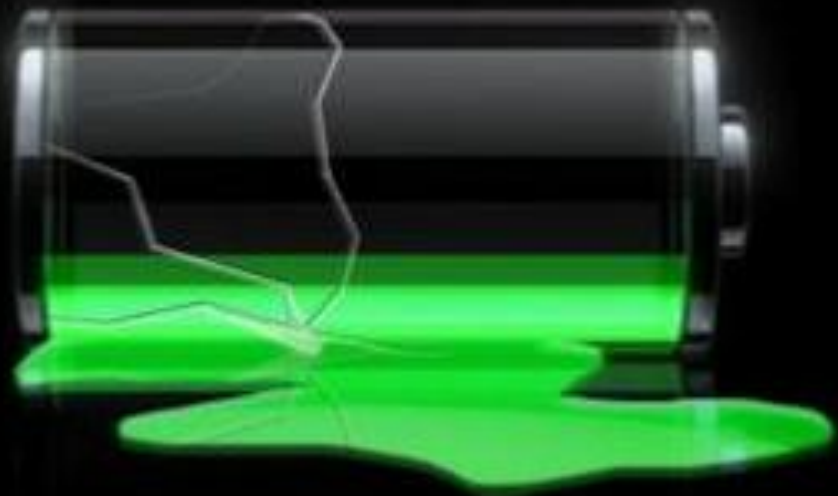


We need to figure out why are we **lacking** so much energy...

- Earthing: separation from the mother earth
- No alkaline food,
- No reductors
- Soil demineralisation

Cronic Fatigue?

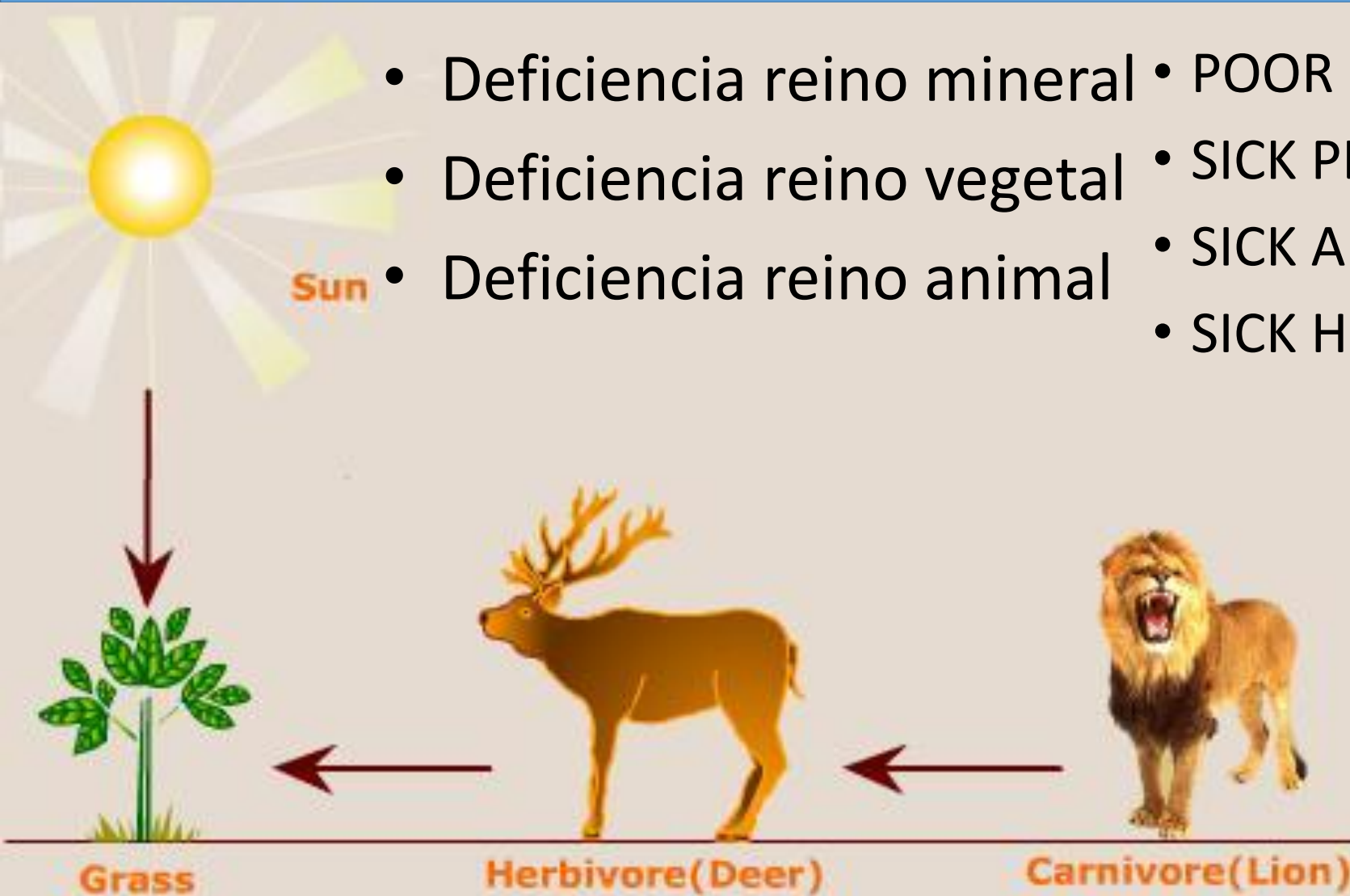
We need to figure out why are we **leaking** so much energy



- abuse of Acid/ oxid fight to bacteria
- toxic anions, acid Halogens
- acid food, acid air, acid chair
- Heavymetals consume sulfur (cysteine, Thiols)
- Glifosate depletes minerals from food

TROPHIC CHAIN DEMINERALIZACION

- Deficiencia reino mineral
- Deficiencia reino vegetal
- Deficiencia reino animal
- POOR SOIL
- SICK PLANTS + PESTICIDES OVERUSE
- SICK ANIMALS + HORMONE OVERUSE
- SICK HUMANS + ANTIBIOTIC OVER USE



CHEMICAL OVERUSE

Body pH

- pH is an electronic term
 - pH 7-14 is electron donor
 - pH 0-7 is electron stealer
- Body is 75% water
 - Water pH = 14 = -400 mV
 - Water pH = 7 = 0 mV
 - Water pH = 0 = +400 mV
- Body operates at ~ pH = 7.2 = -22 mV,
- Cancer = -5mV to +5 mV.

Not neutral
Dynamic Alkalinity

Cell Voltage



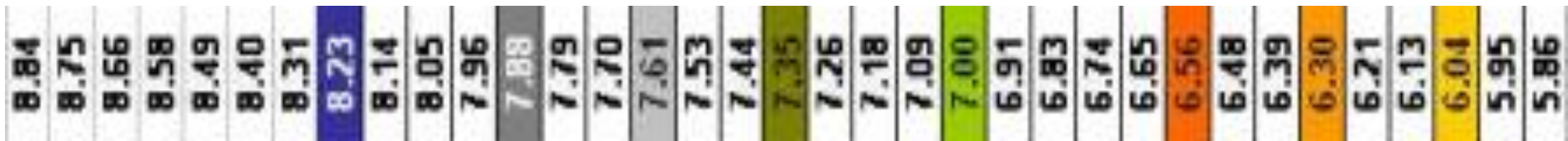
Electron
Surplus

Reducing Elements

Oxidizing Elements

Electron
Deficit

Cell Ph



+++ CATIONS

CHEMICAL TAO

ANIONS - - -

- 400 mV

- 22 0 mV

+ 400 mV

E DONOR

ALKA

ACIDIC

E STEALER

Electron Surplus

Reducing Elements

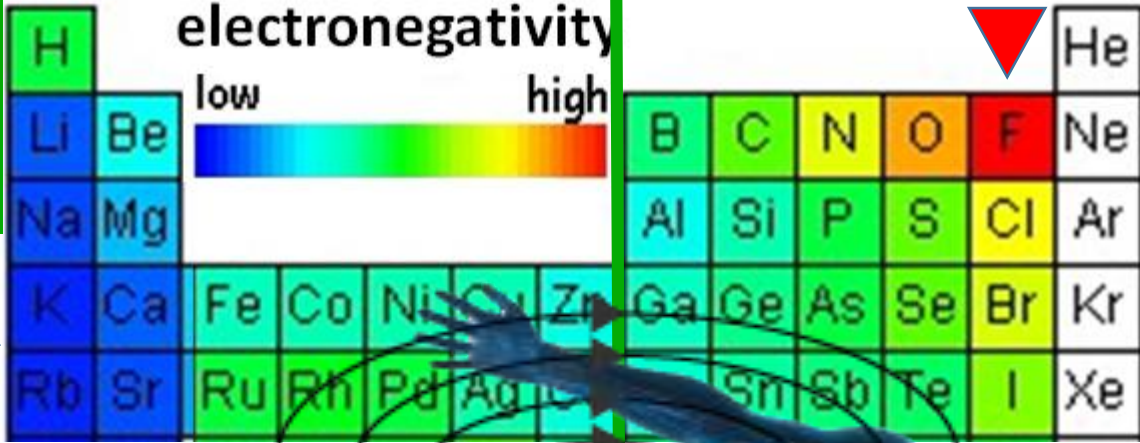
Oxidizing Elements

Electron Deficit

Ionization Energy



BIO VOLTAGE



BIO POLARITY

BACTERIA

PARASITES

VIRUS

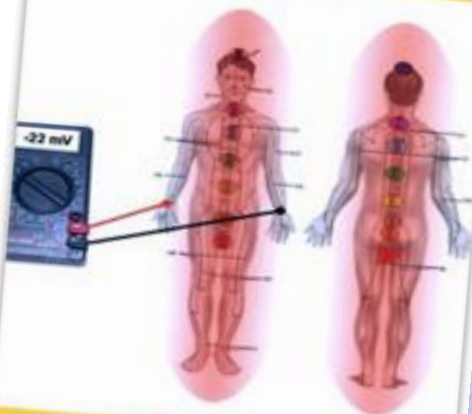
FUNGI



Chronic Disease = Electronegative

- The injured area must stay electropositive for healing to occur. Everything needed to heal is electronegative and the charge is necessary to attract the healing items.
- If the injured area becomes electronegative, healing stops. Negative repels negative and the things needed to heal are repelled.
- Chronic disease is electronegative (cancer is very electronegative).
- Healing occurs when the injured area is switched back to electropositive.

Healing is Voltage



Jerry Tennant, M.D.

Healing is Energetic Medicine

- Healing always requires the restoration of the power supply to the cells/organs.
- The restoration of power to cells/organs is called Energetic Medicine.

Voltage of Healing

Adequate Voltage to Heal



Pain and Healing
Voltage -50 mV

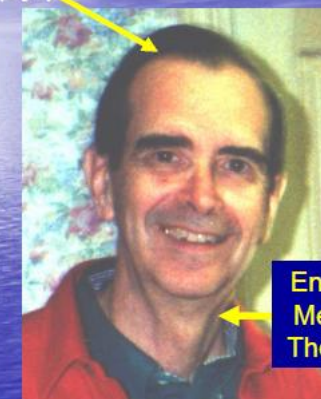
Normal
Voltage -20 mV

Pain and Degeneration
Voltage <-20 mV

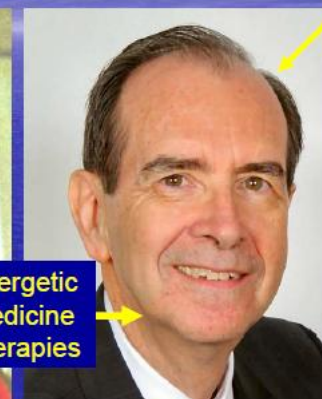
1999 to 2005

Hair Gray
(Dye)

Hair Natural Color



Age 59



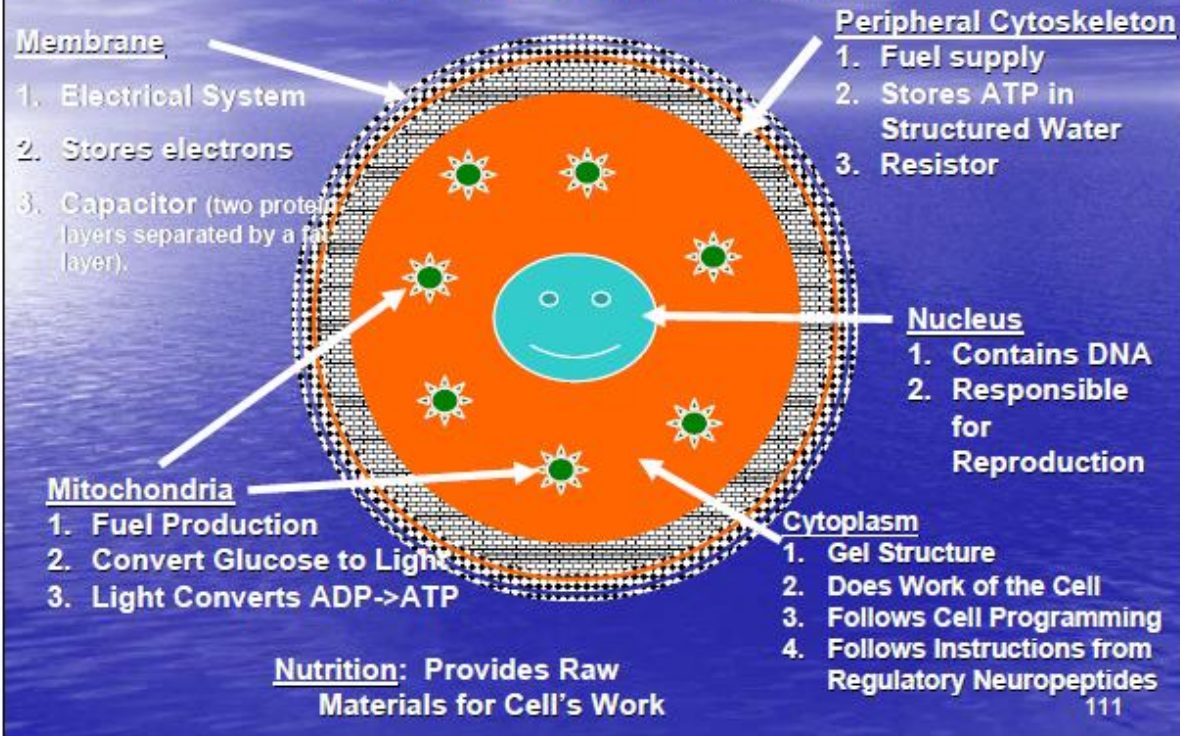
Age 65

Energetic
Medicine
Therapies

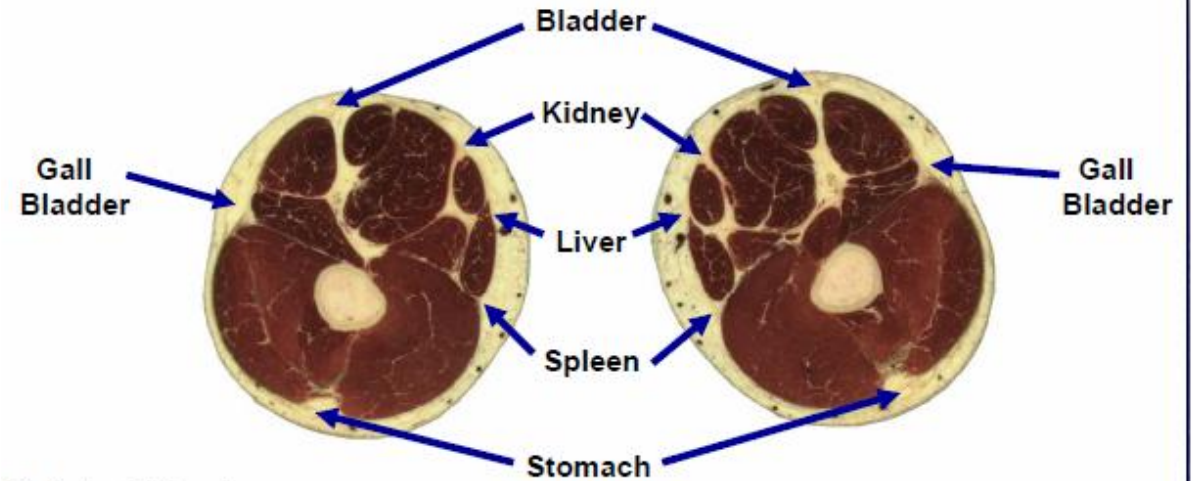
electrophysiology y electrophysiology

ELECTROMORFOLOGY & ELECTROPHYSIOLOGY MACRO & MICRO

How Cells Work



Legs (Reflect Abdominal Organs)



The Anatomical Record
Helene M. Langevin;
Volume 269, Issue 6, 2002.
Pages: 257-265

Anterior (front of the body)

<http://www3.interscience.wiley.com/cgi-bin/abstract/101521787/9START>

Electroregulation

- 1964 Hülsig
“Unspezifischen
Mesenchymreaktion”

Mukopolysacharides with
+/- Sulfation

1. Elektrischen Potential
2. Water Regulation
3. Surface activity
4. Negative Charge

tausenden Fällen gezeigt, daß und wie sich das oxydoreduktive Verhalten des Blutes bei vegetativen Störungen ändert, und die Befunde auch klinisch verwertet.

Die Serumjodometrie (PISCHINGER, 1961, 1965) weist in die gleiche Richtung. Denn die Jodverbrauchswerte werden nicht nur mit Stärke als Indikator, sondern genauer noch mit *Elektrotitration* (KELLNER, G. und Fr. KLENKHART, 1970) gewonnen. Weiter haben H. J. BUSCH und L. BUSCH durch ausgedehnte genaue elektrische Potential- und Widerstandsmessungen an der Haut und an Geweben nachgewiesen, daß den Regulationen primär ein „vermaschtes Zelle-Elektrolyt-System“ in der Peripherie zugrunde liegt. Wenn schließlich HAUSS und JUNGE-HÜLSING bei der „unspezifischen Mesenchymreaktion“ (1964) finden, daß in den Mukopolysacchariden nach verschiedensten Einflüssen auf den Organismus stets nur entweder vermehrt oder vermindert Sulfationen eingebaut werden, so muß sich dieser Vorgang letztlich wiederum im elektrischen *Potential* und den damit verbundenen Folgen auswirken: Wasserhaushalt, Oberflächen- und Grenzflächenaktivität. Denn erhöhter *Sulfatgehalt* gibt erhöhte *negative* Ladung und umgekehrt.

Auch mit histophysiko-chemischen Methoden kann die elektrische Aktivität im Gewebe nachgewiesen werden. Nach der bekannten Me-



SO4



Where is sulphur???

- **Dietary Reference Intakes (DRI) and Recommended Dietary Allowances (RDA) Resources**

- **RIDICULE DAILY AMOUNT**



Health Information print | view as pdf | share

VITAMIN AND MINERAL SUPPLEMENT FACT SHEETS

A - E | F - L | M - S | T - Z

Making Decisions

- > Dietary Supplement Fact Sheets
- > Frequently Asked Questions
- > Dietary Supplements: What You Need to Know
- > My Dietary Supplements (MyDS) Mobile App
- > Tips for Dietary Supplement Users (FDA)
- > Tips for Older Supplement Users (FDA)
- > Human Performance Resource Center: Dietary Supplements (DoD)
- > How To Evaluate Health Information on the Internet: Questions and Answers
- > Información en español

Consumer Protection

- > FDA: Consumer Updates on Dietary Supplements
- > FDA: Warnings and Safety Information
- > FDA: How to Spot Health Fraud
- > FTC: Drugs & Dietary Supplements
- > FTC: Weight Loss & Fitness

Nutrient Recommendations

- > Dietary Reference Intake (DRI) Reports and Tables

General Supplement Information

- Dietary Supplements: Background Information
- Botanical Dietary Supplements: Background Information
- Vitamin and Mineral Fact Sheets
- Botanical Supplement Fact Sheets
- Frequently Asked Questions
- Información en español

A

- Vitamin A

B

- Vitamin B12
- Vitamin B6

C

- Calcium
- Chromium
- Vitamin C

D

- Vitamin D

E

- Vitamin E

F

- Folate

I

- Iodine
- Iron

K

- Vitamin K

M

- Magnesium
- Multivitamin/mineral Supplements

S

- Selenium

V

- Vitamin A
- Vitamin B12
- Vitamin B6
- Vitamin C
- Vitamin D
- Vitamin E
- Vitamin K

Z

- Zinc

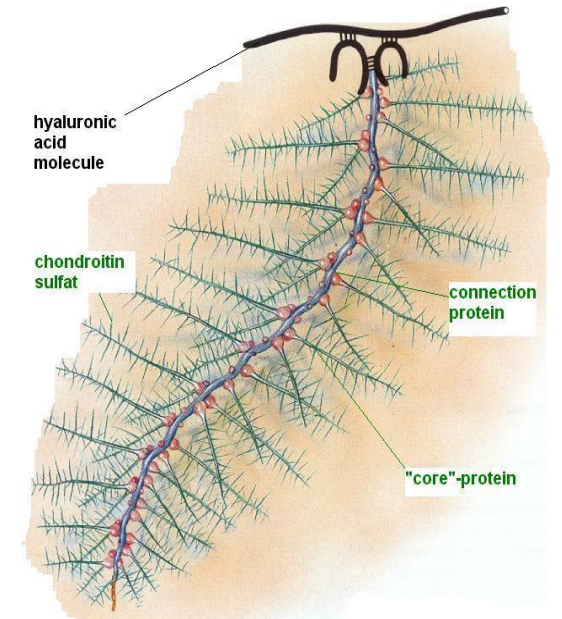
Sulfate is Vastly Underappreciated!

- Sulfate is the 4th most abundant anion in the blood and protects it from coagulating
- Detoxifies drugs, food additives, and environmental toxins like aluminum and mercury
- Essential component of extracellular matrix proteins throughout the tissues
- Cerebroside sulfate is a major constituent of myelin sheaths surrounding axons in neurons



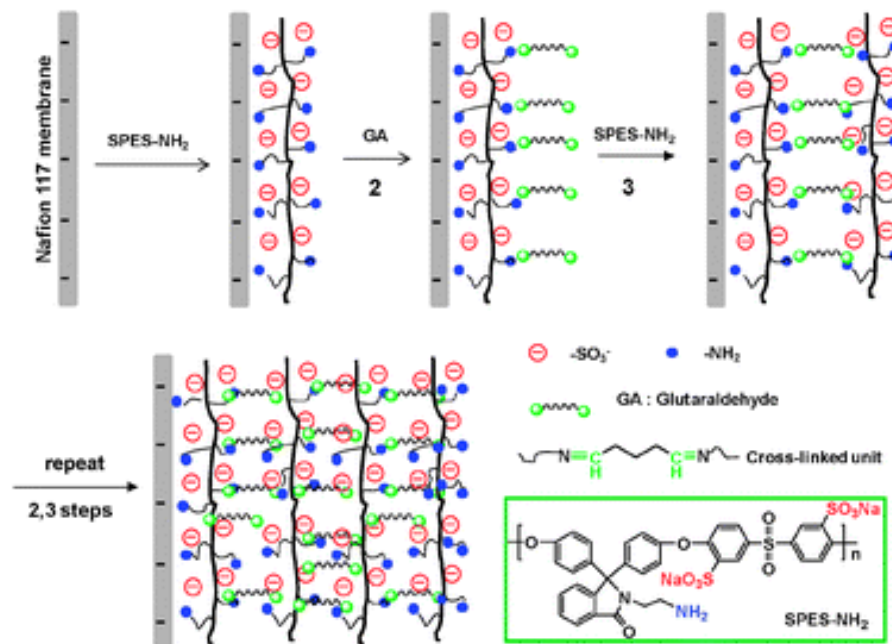
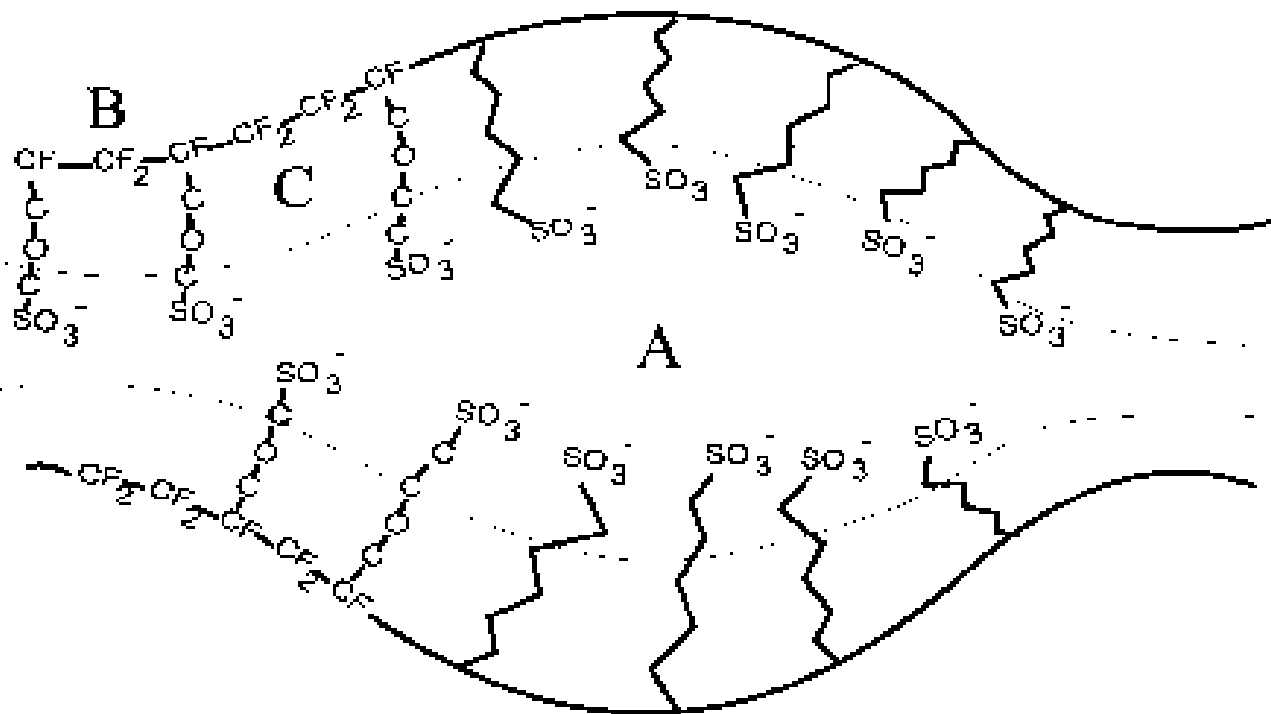
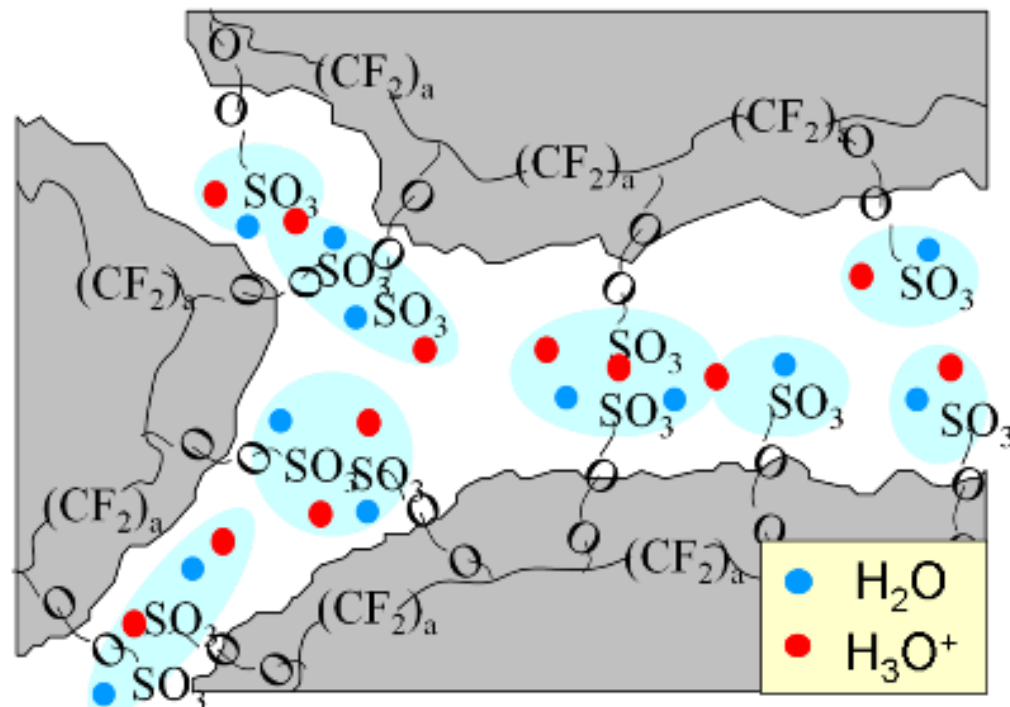
SULFUR STRUCTURAL & FUNCTIONAL

- GAG'S (ANIONIC RESERVE) PROTONIC BUFFER
- PUENTES DISULFURO ENZIMAS , (quaternary structure)
- INMUNOGLOBULINAS, (quaternary structure)
- SULFATION DETOX, P450, OTHER DETOX WAYS SULFUR DEPENDANT
- COLESTEROL SULFATO, (NEGATIVE CHARGE)
- DHEA SULFATO, (NEGATIVE CHARGE)
- GLUCOCALIX, SULFATADO (NEGATIVE CHARGE)
- HEPARINA (NEGATIVE CHARGE)

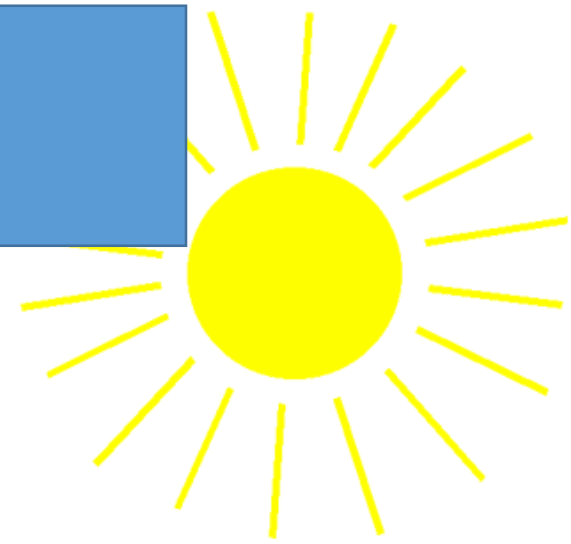


Nafion, Sulfated

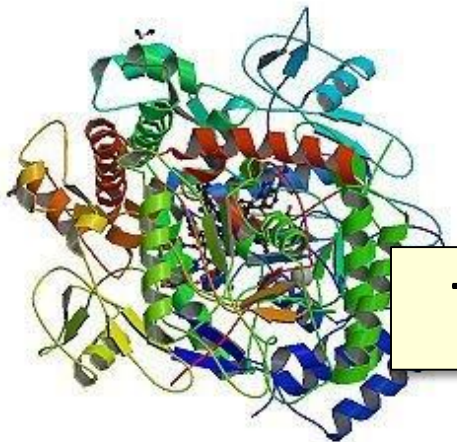
- matrix like



A Provocative Proposal

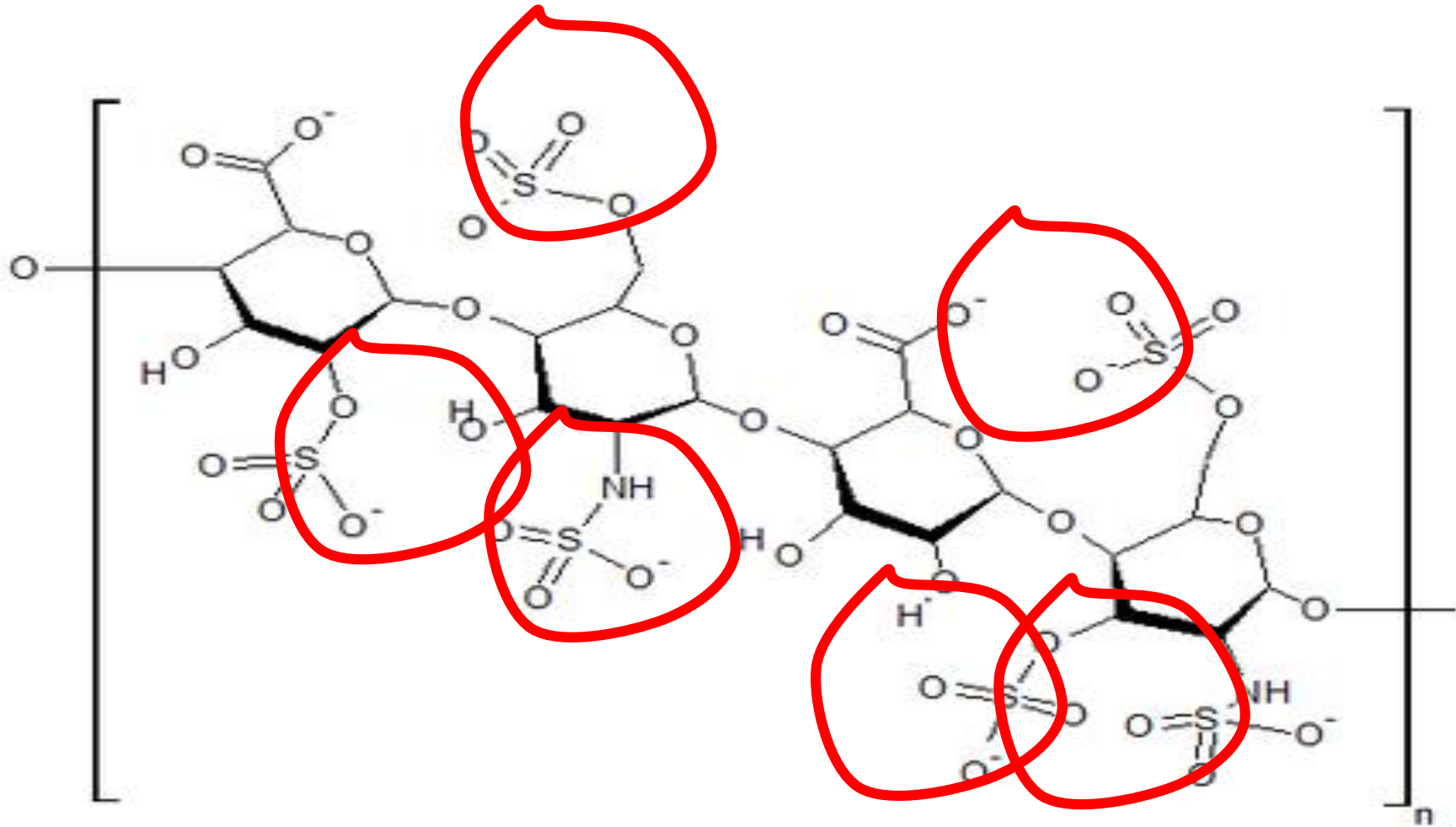


- Cholesterol sulfate supplies oxygen, sulfur, cholesterol, energy and negative charge to all the tissues
- Sulfate is synthesized from sulfide in skin and blood stream utilizing energy in sunlight
 - Protects from UV damage and keeps microbes out
- Endothelial Nitric Oxide Synthase (eNOS) performs the magic



The skin is a solar powered battery!

Heparan Sulfate: Wonder Worker



Polymers of sugars with attached sulfates: safe glucose storage

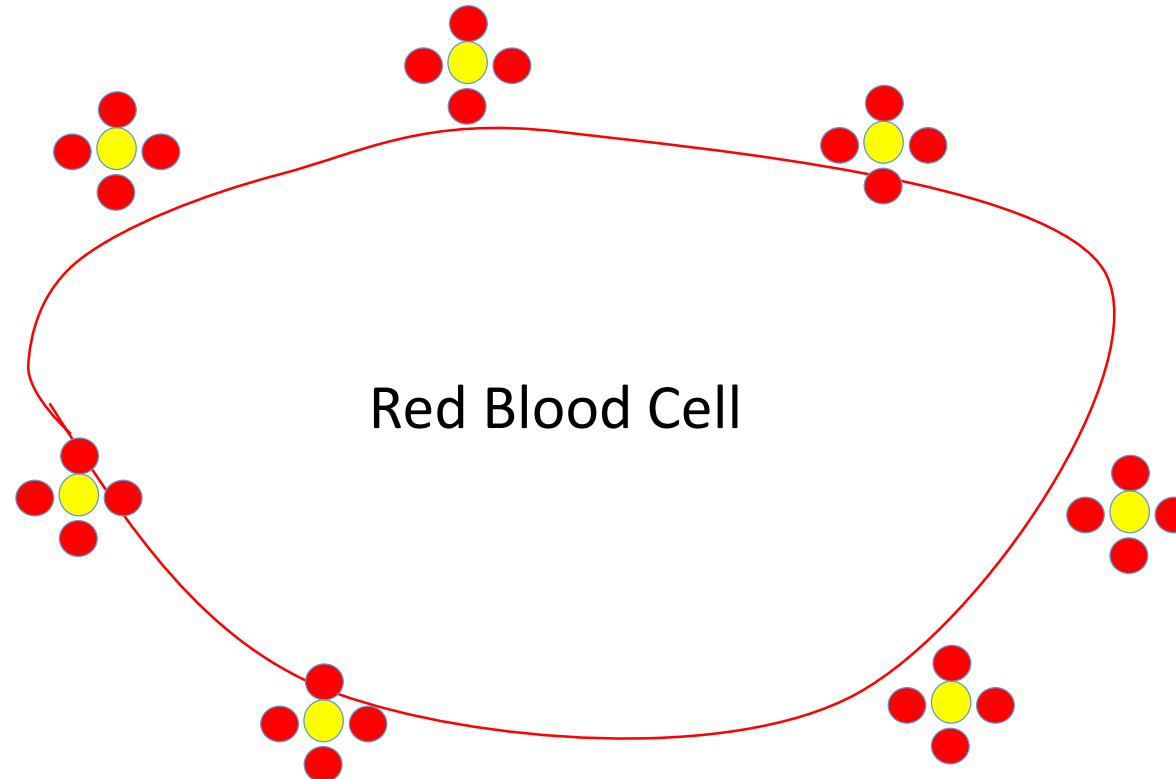
The Glycocalyx



- Negatively charged gel-like mesh lining the walls of all arteries, veins and capillaries
- Depends crucially on sulfated polysaccharides
 - Particularly heparan sulfate proteoglycans (HSPGs)
- Sulfate creates “exclusion zones”
 - Helps protect cells in wall from ion leaks and contact with enzymes suspended in blood
 - Greatly reduces amount of flowing blood (decreases resistance, lowers blood pressure)
 - Stores energy in “battery” constructed from structured water

Key Role for Sulfates

- Sulfates decorate exterior of cell, e.g., as heparan sulfate proteoglycans (HSPGs) or as cholesterol sulfate (Ch-S)
- Sulfates carry negative charge and keep cells from sticking together
- Sulfates, as kosmotropes, create exclusion zone – gel-like environment to protect cell

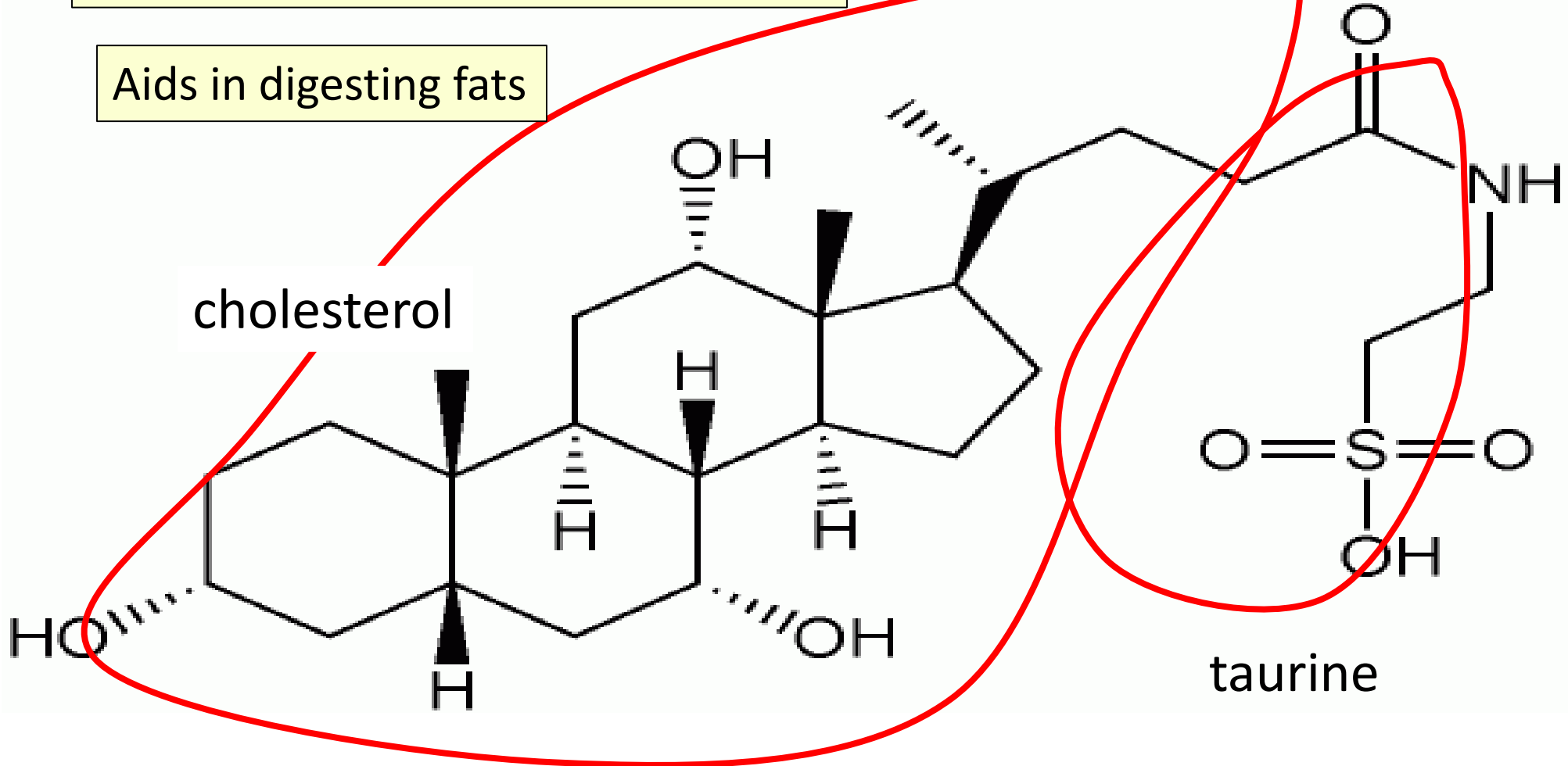


Taurocholic Acid: in Bile Acids



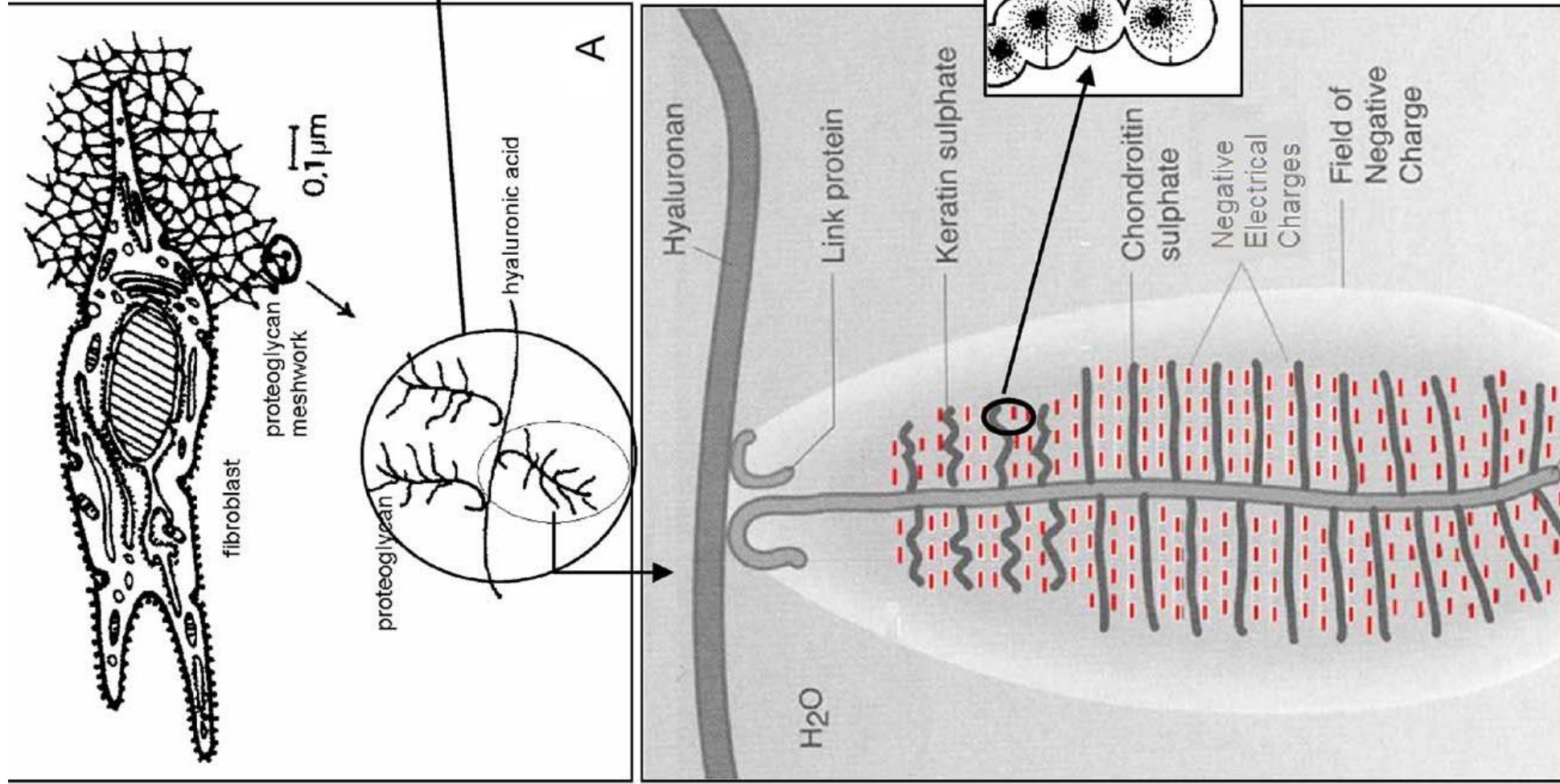
Makes bile acids more water soluble

Aids in digesting fats



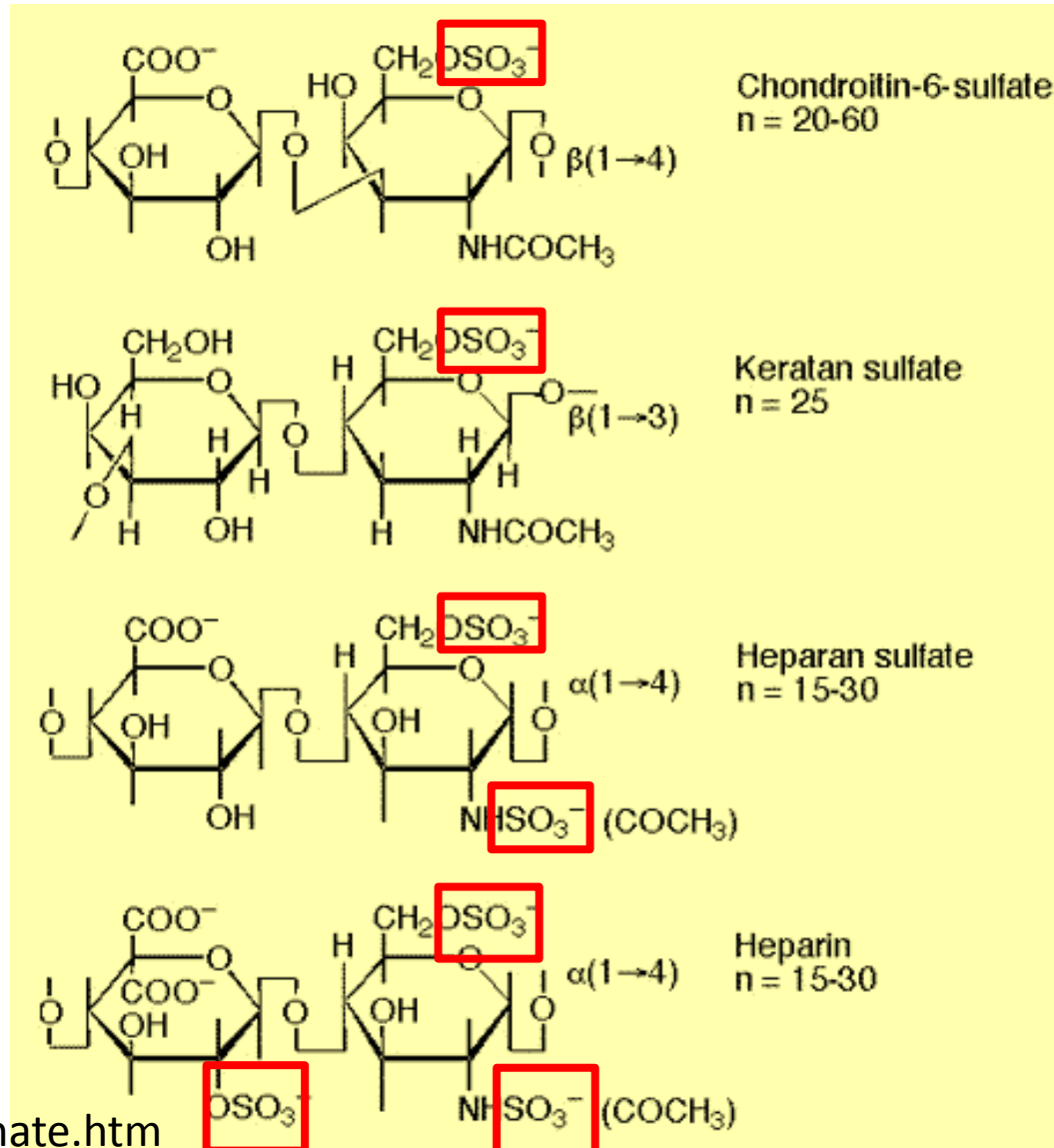
MATRISOME SULFATED NEGATIVE CHARGE

SO₄



Sulfated Glycosaminoglycans (GAGs)

- Prominent in extracellular matrix of *all cells*
- Amount of sulfate depends on availability
- Crucial for maintaining negative charge and protecting from infection



GAG'S

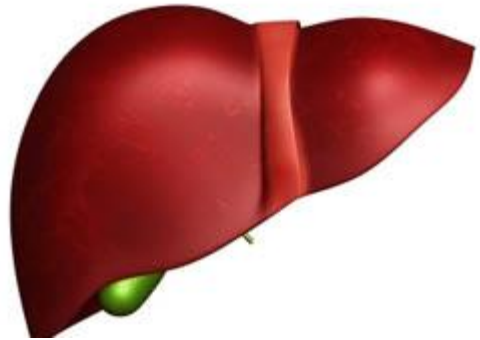


- Examples of glycosaminoglycans include chondroitin **sulfate**, dermatan **sulfate**, heparin, heparin **sulfate** and keratin **sulfate**.

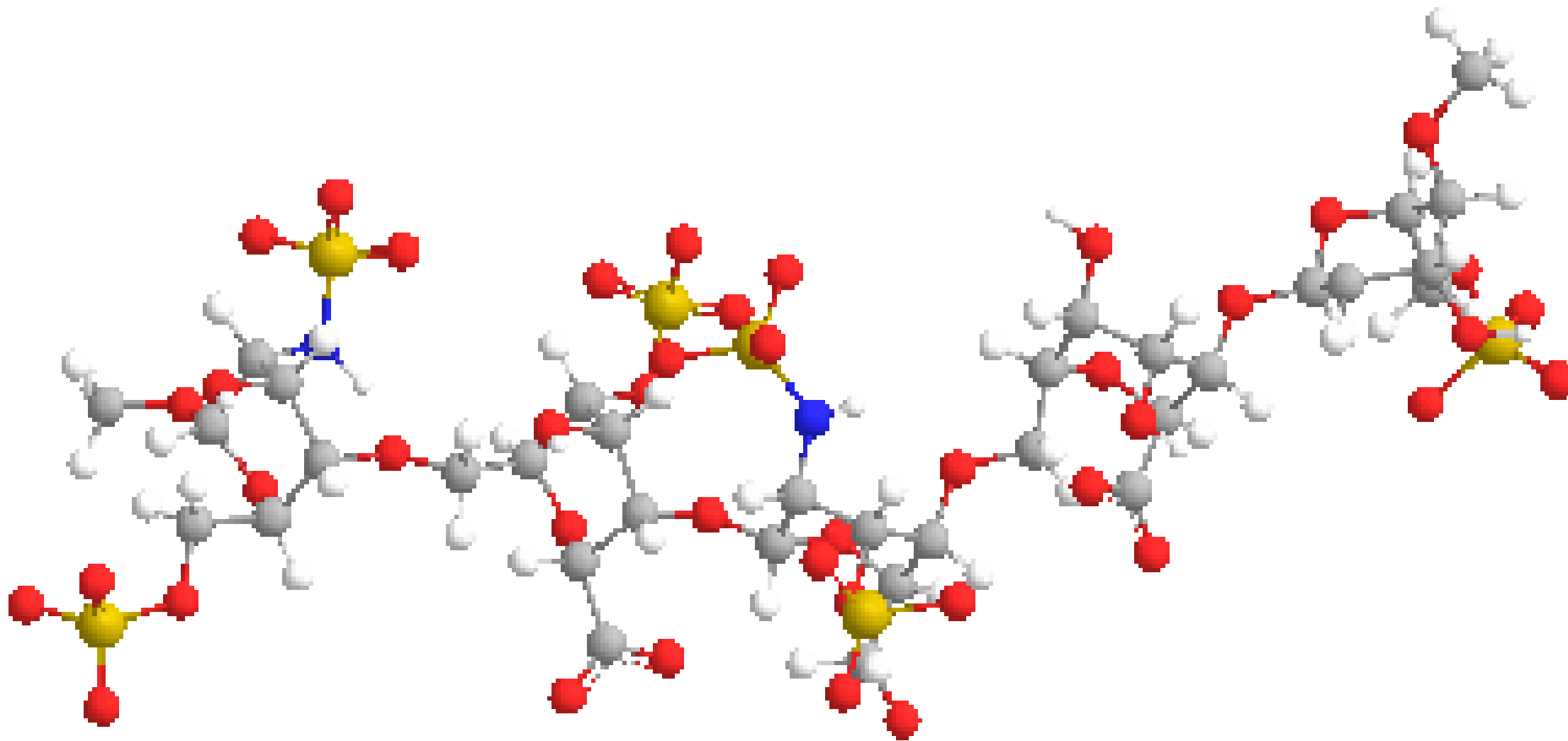
- repel each other to form an arrangement like the bristles of a brush.

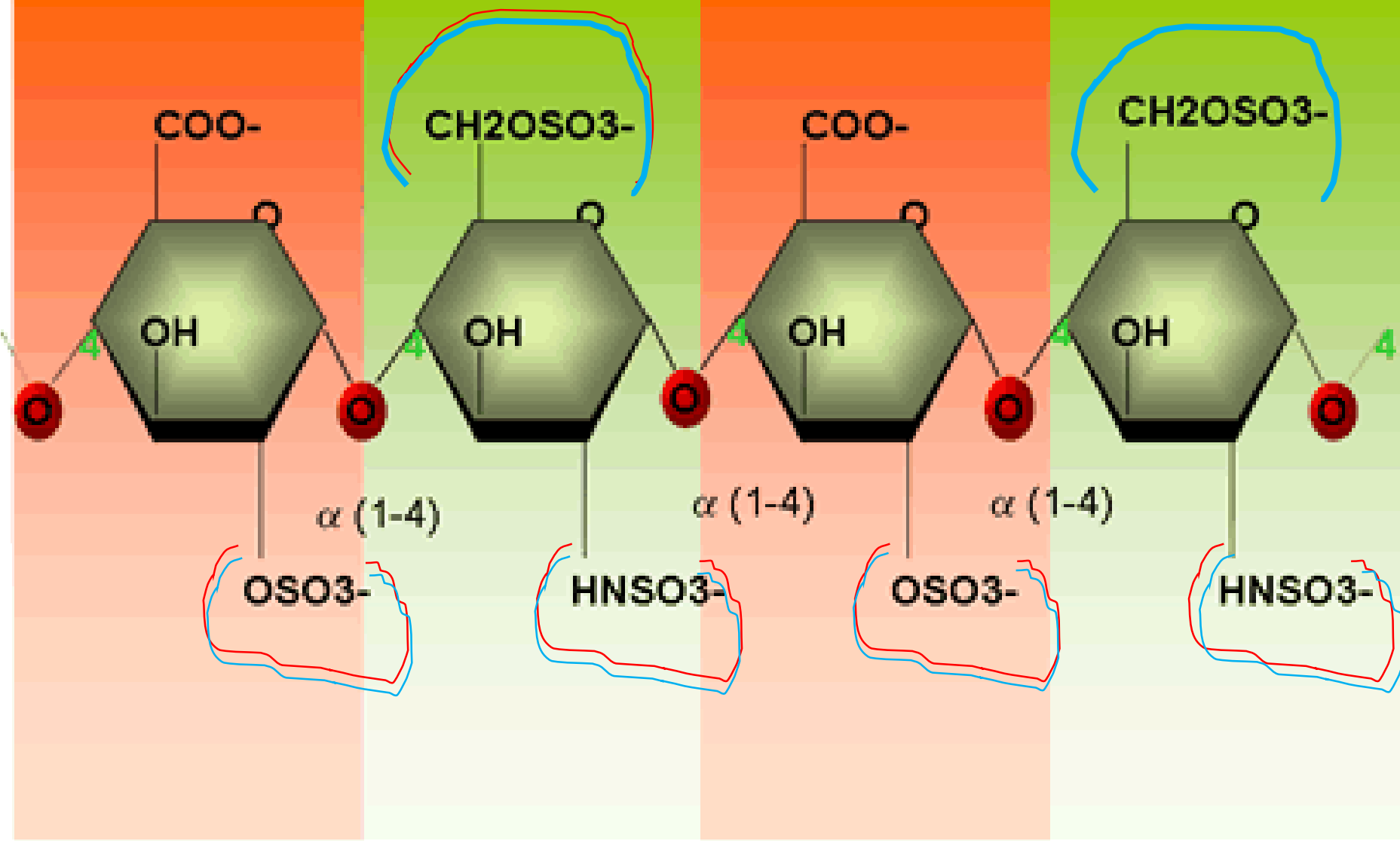
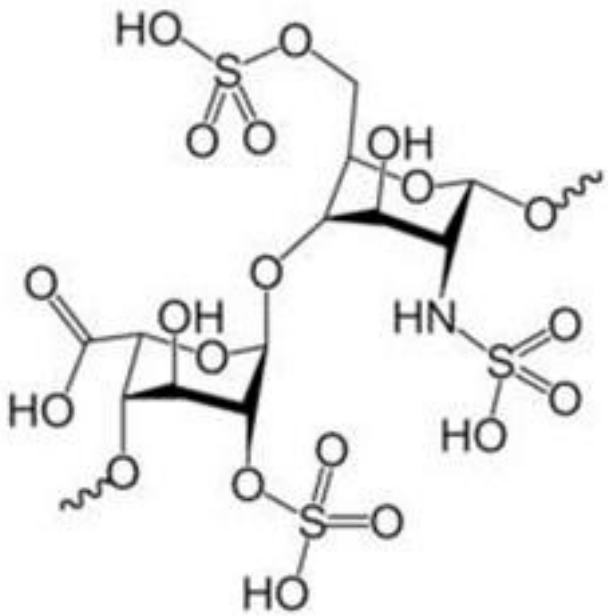


- The result of the charge density is a strong field or “domain” of negative charge (Hay, 1981a, b).



Heparine





Ácido glucurónico sulfatado
 Glucosamina disulfatada

HEPARINA

ELECTRO NUTRIENTS OR ELECTRO TOXINS

BIO ELEMENTS



SULFUR

INDUSTRIAL WASTE



FLUORINE

ANIONS

EVERY DISEASE = ELECTRON DEFICIENCY SYNDROM

- FLUORIDE STEALS YOUR ELECTRONS
 - FLUOROSILISIC ACID
 - SODIUM FLUORIDE



- SULFUR AND BIO ANIONS HELP ELECTRONS AND OXIGEN TO STAY IN THE BODY.....BANK?, BATTERY?
 - SULPHATE





**The Importance of
Extracellular Matrix (ECM)
And Microenvironment in
Tissue-Specificity and
Breast Cancer**

**Mina J. Bissell
Lawrence Berkeley
National Laboratory,
UC Berkeley**

Growth and malignant behavior are regulated at the level of tissue organization.

Tissue organization is dependent on the Extracellular Matrix (ECM)

(Bissell et al. J.Theoretical Biol. 1982)

New - Old Problems & Chronic Disease

1. CRONIC INFECTIONS, Biofilm, Multiresistence, Superbugs, agua halogenada
2. CRONIC INTOXICACION, exocrinology, in and out, hygiene
3. CRONIC DESNUTRITION, Mineral deficiency, food chain
4. CRONIC EXTRACELULAR STASIS, Coagulación extracelular
Diseminada, estreñimiento celular, gelosas
5. CRONIC FATIGUE, Sulfates and EZ wáter formation. lack of electrons,
burning cations – Corrosive Anions, Sulfur deficiency

TERAPHEUTIC STIMULUS IS CHARGE TRANSFER

- IMPLETOL,
- ACCUPUNTURE,
- TENS (Transcutaneous electrical nerve stimulation)
- SCENAR
- BIOMODULADOR
- ELECTRO ACCUPUNCTURE
- ACEITES ESCENCIALES
- ACU LASER

The cluster of ions around -3.00 (Na, K, Mg, Ca) control the nervous system can roam easily. The more positive the ions, the more damage they can cause. Note: the most damaging ions are the ones we put into our drinking water = why we shouldn't drink tap water.

UNIVERSAL MEDICINE
FOR *Albert Szent-Gyorgyi*

Ion	Volts
Fluoride	+2.85
Peroxide	+1.77
Chloride	+1.36
Ferric	+0.76
Copper +	+0.52
Copper ++	+0.34
Hydrogen	0
Chromium	-0.41
Ferrous	-0.44
Zinc	-0.76
Aluminum	-2.23
Magnesium	-2.71
Sodium	-2.87
Calcium	-2.89
Barium	-2.92
Potassium	-2.99

NaF,
Sodium Fluoride

KI,
Potassium Iodide

Iodine “the universal medicine”

- Dr. **Szent-Gyorgyi** calls **iodine** “the universal medicine”.



“When I was a medical student, iodine in the form of KI was the universal medicine. Nobody knew what it did, but it did something and did something good.” Dr. **Szent-Gyorgyi**

BIO POLARITY - ELECTROFISIOLGY

SOME BIO - CATIONS

- K
- Na
- Mg
- Ca
- Li

BIO - ANIONS

- CARBONATO
- SULFATO
- PHOSPHATO
- YODURO
- O

CHEMO- INDUSTRIAL - CATIONS

AL, Hg,

CHEMO- INDUSTRIAL -- ANIONS

CL, F, Br


NUTRIENTE Y TOXINA

BIO ELEMENTOS **Químico industrial**

O	F
S	Cl

• Mg

• AL

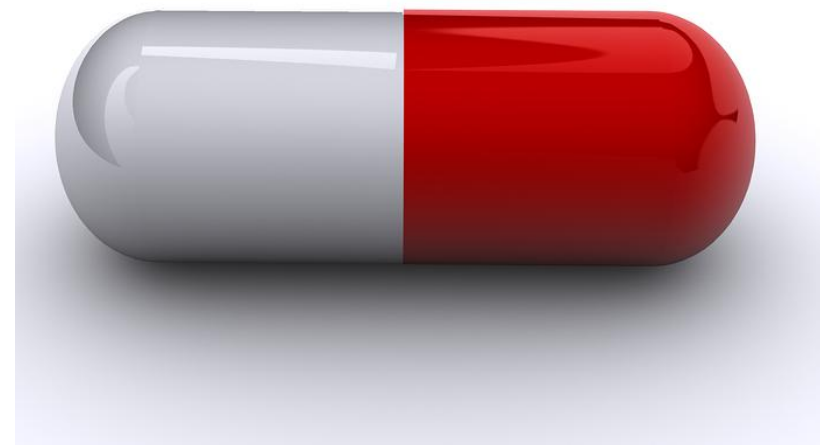


We need a change of perspective in the way we deliver energy^(electrons) to the cells (so called therapy)

maybe change... **chemo therapy** for
chemical

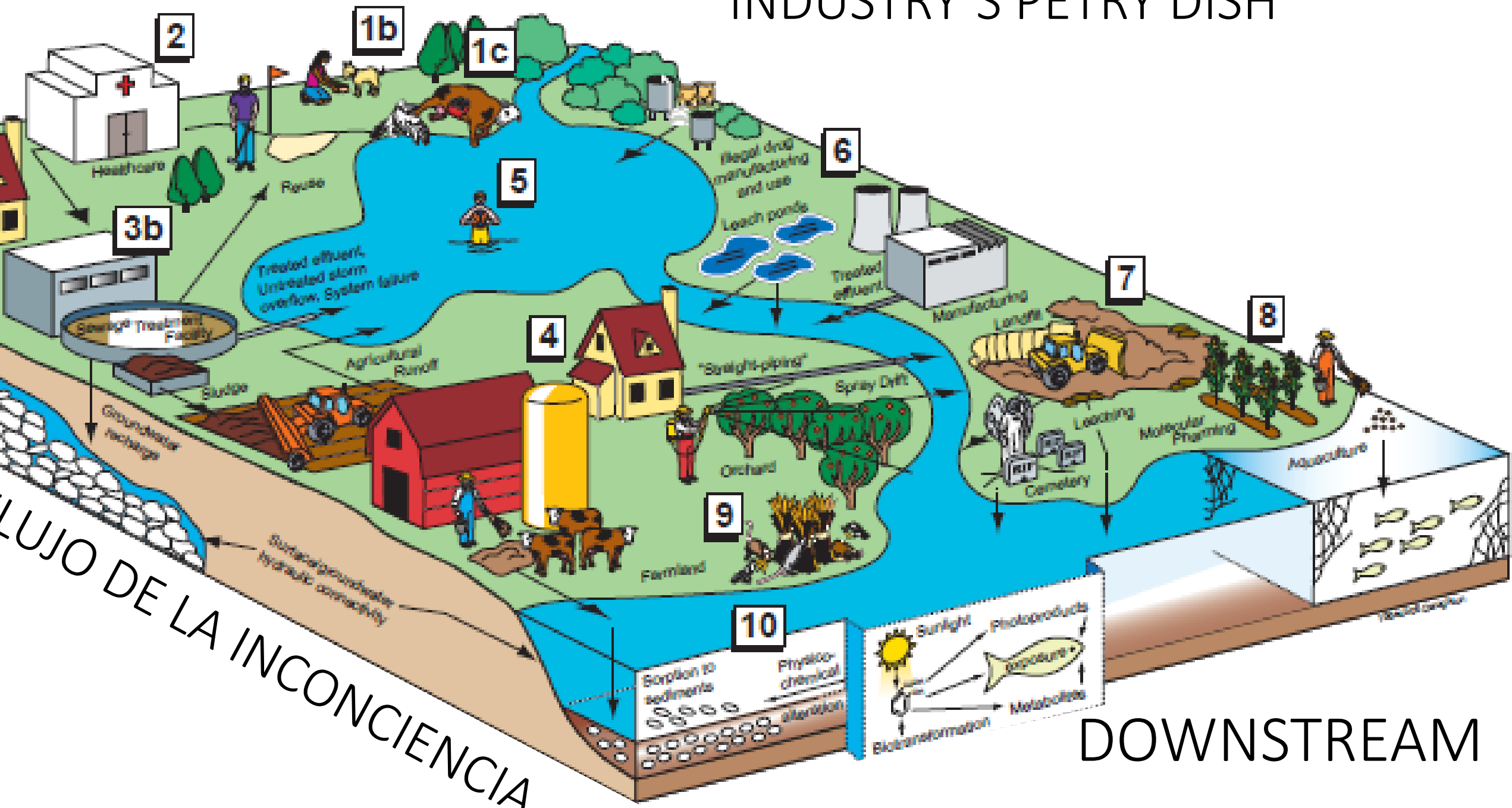
electro therapy?

BIOIDENTICAL



PATENTABLE

INDUSTRY'S PETRY DISH



Common Ways Electrons are Given to the Human Body

- Alkaline water
- Uncooked food
- Touching the earth
- Sunshine
- Moving water
- Touching another living thing (e.g., people, pets, trees, plants)

Common Ways Electrons are Taken from the Human Body

- **Healers/doctors** who touch their patients lose electrons to patient.
- **Hugs:** transfers electrons from one person to another.
- **Parent holding sick child:** child gets well quicker and parent left tired.
- **Moving air:** wind, air conditioning, fans, convertibles, hair dryers.

Common Ways Electrons are Given to the Human Body

- **Hugs:** electrons transferred from one body to another by the acupuncture meridians.
- **Reflexology:** like hugs only transmitted from hands to acupuncture points.
- **Acupuncture:** needle transfers electrons from therapist and/or air to meridians.
- **Moxibustion:** burning material around acupuncture needle transfers both electrons and infrared light.

Common Ways Electrons are Taken From the Human Body

- Acidic water (tap water, chlorinated water, fluoride, most bottled water)
- Carbonated beverages
- Caffeinated beverages (pop, coffee, tea)
- Alcoholic beverages
- Cooked food
- Processed food



*“Water is life’s
mater and matrix,
mother and medium.*

There is no life without water”

Albert Szent-Gyorgyi



PLEASE BLESS US
WITH YOUR
SINGING

“La célula vive como un pez en su acuario. Su calidad de vida depende de la pureza del agua en la que nada y de los alimentos que encuentra en ella..”

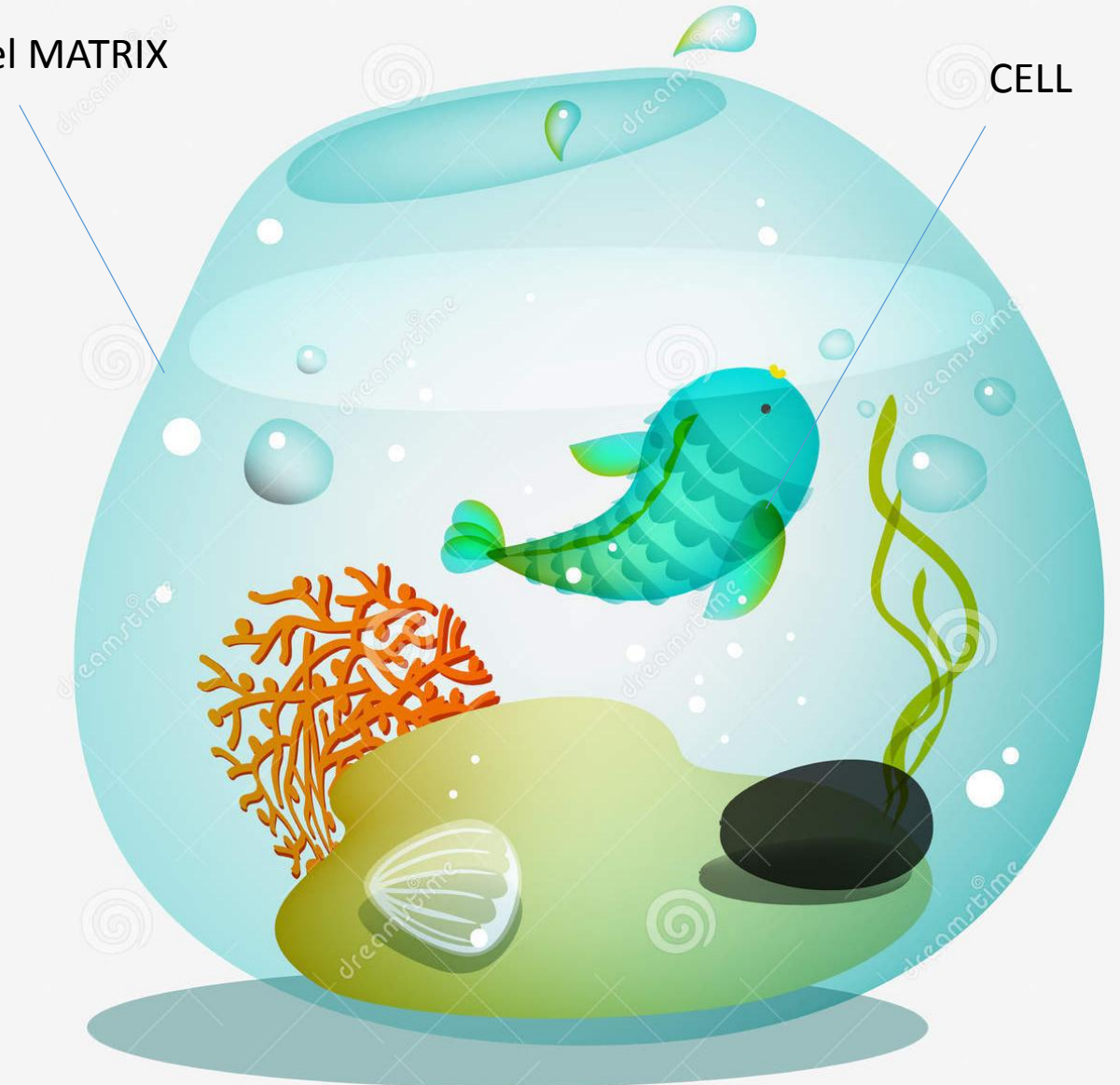
Heal one Cell

what a Cell needs

1. Water with charge, («buffer,alkalizing» water)
2. Minerals, cofactors (on off switches) and ph regulation, osm
3. Oxygen, alkalinity is needed to retain O2 (niehls Bohr)
4. Sunshine, EZ water, capilar flow, vit D, sulfation
5. Fats to make cell membranes and hormones
6. Aminoacids to make enzymes and structures
7. Oligoelements, cofactors
8. Vitamins,
9. Voltage correlates to ph: 7.2 is – 22mV
10. conductance, fluidity, “cleanness”

Nutricious Sol- Gel MATRIX

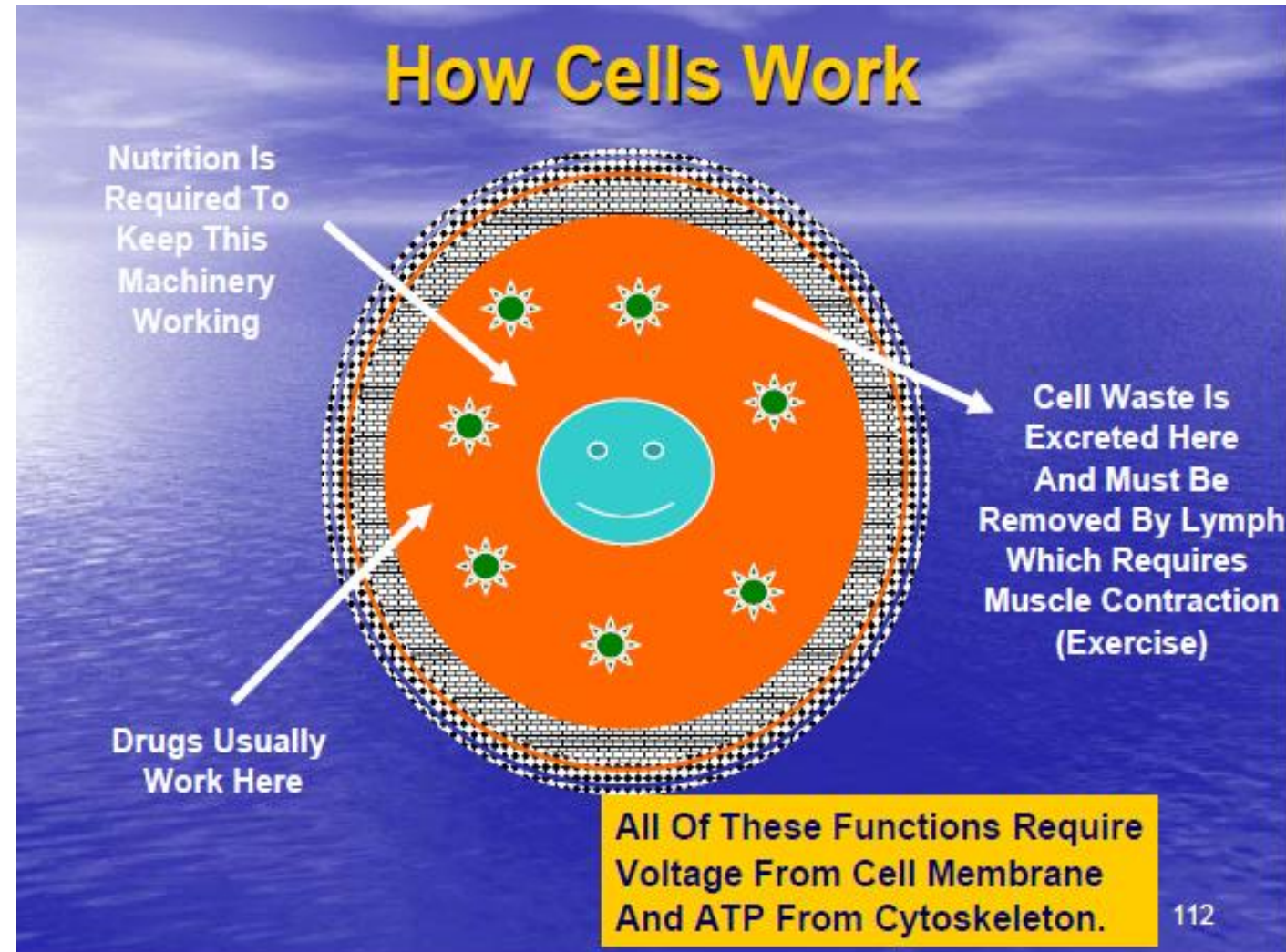
“Agua Viva” “Agua de Vida”



ALL THROUGH the Matrix

INPUT-OUTPUT

- Every input and output
- physiological and biochemical
- sol to gel transformations in polysaccharides
- membrane transport,
- antigen–antibody interactions,
- protein synthesis,
- oxidation reactions,
- actin–myosin interactions,
- universal buffer?



The cells of living tissue are electrical direct current (DC) systems



All life generates an electrical DC charge

This natural DC charge is created by the movement of ions in and out of cell membranes which are responsible for a healthy cell membrane's electrical charge of approximately -70 mV.

Any challenge to the cell, such as oxy-gen/nutrient deficiency, toxicity, tissue changes or inflammation, **alters ion movement and the charge on the cell membrane changes.**

This altered charge profoundly affects the homeostasis of the cell and normal metabolic processes, including the movement of nutrients into, and waste products of metabolism out of the cell.

~ *Martin Milner, ND*

CRONIC FATIGUE LOW BATT?



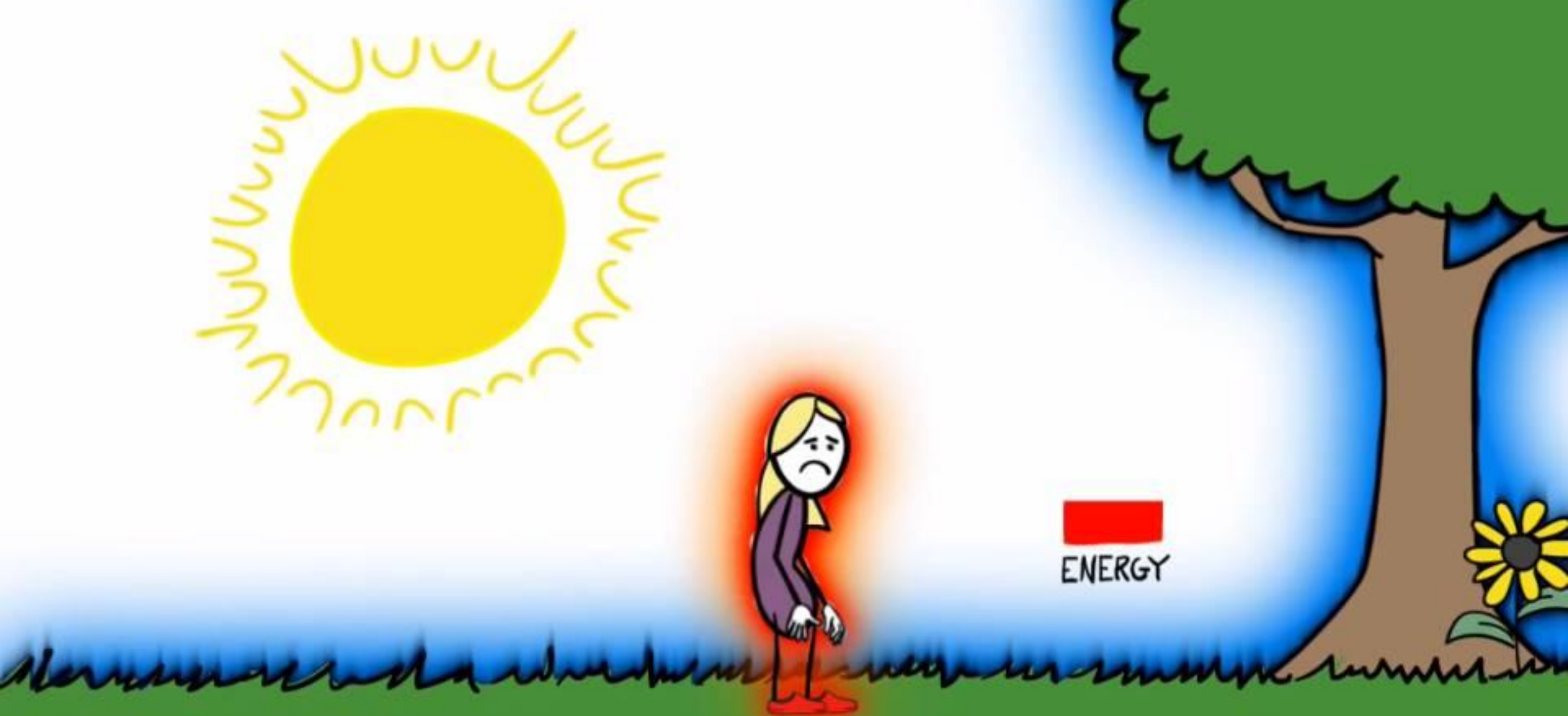
ALKALI METALS
ALKALI EARTH METALS



	Be	Mg	Ca
H	Li	Na	K

ELECTRO LYTE





nunca tocar la tierra.



The Body grounds to the earth...
The cell grounds to the living matrix (cellular grounding)

Electrons – An Overlooked Key Nutrient

All physical things are comprised of atoms. An atom consists of a central nucleus which is positively charged, and electrons which are negatively charged in shells or orbits around that central nucleus.

Atoms combine with one another because of their desire to lose, gain, or share electrons.

The phenomenon of electrons from one atom being shared with another atom is essential for construction of the complex biochemical compounds, organelles, cells, tissues, and organs comprising life.

The release of energy as electrons move from one energy level to another is responsible for the energy required in all body processes.

Modern living has created an electron-deficient environment that is creating electron-deficient bodies. Electron Deficiency is another way of saying something is **Acidic.**

I'VE LOST
AN ELECTRON!



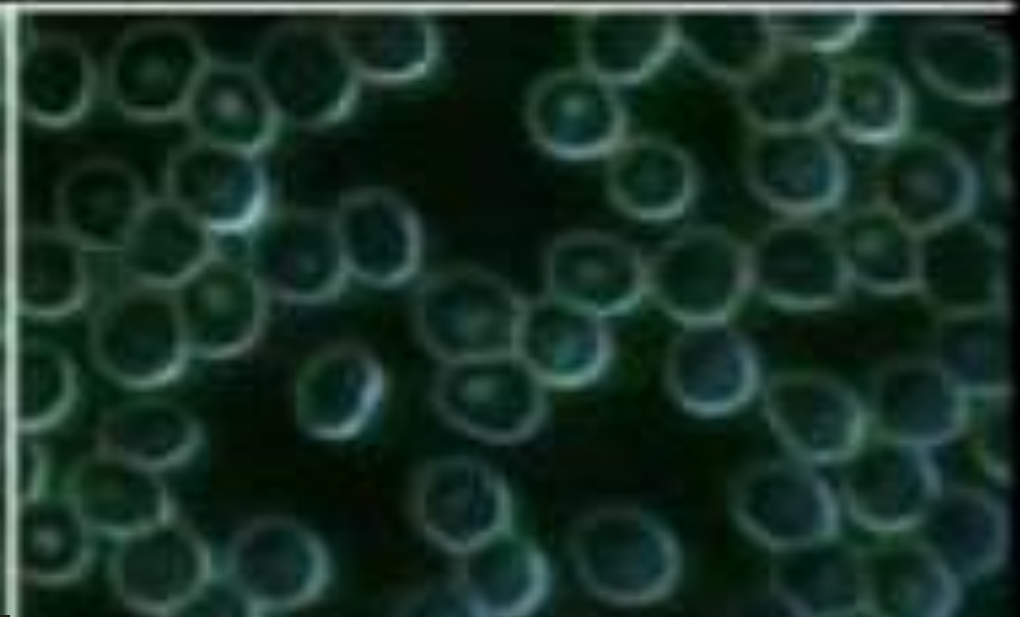
ARE YOU
POSITIVE?



Ungrounded Blood



Grounded Blood



DESVIACION A LA DERECHA, CHAOS-DEATH

ELECTRODEFICIENT

ACIDIC=

OXYDIZED=

INFLAMED=

ELECTRONEGATIVE=

ELECTRONSTEALER=

+ 400mV=

IONIZANTE=

DOLOR=

CANCER=

INDUSTRIAL HALOGENS=

RANCID=

MITOSIS=

PH LOW=

HIGH +VOLTAGE =

(55)=

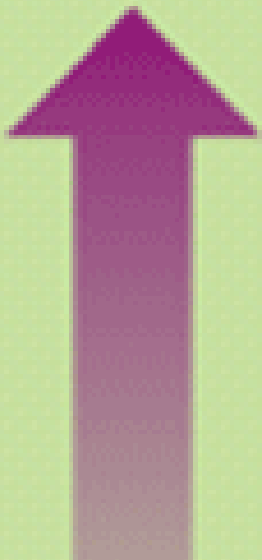
ANIONS=

VIRUS,HONGOS=

MAGNETIC BLACK=

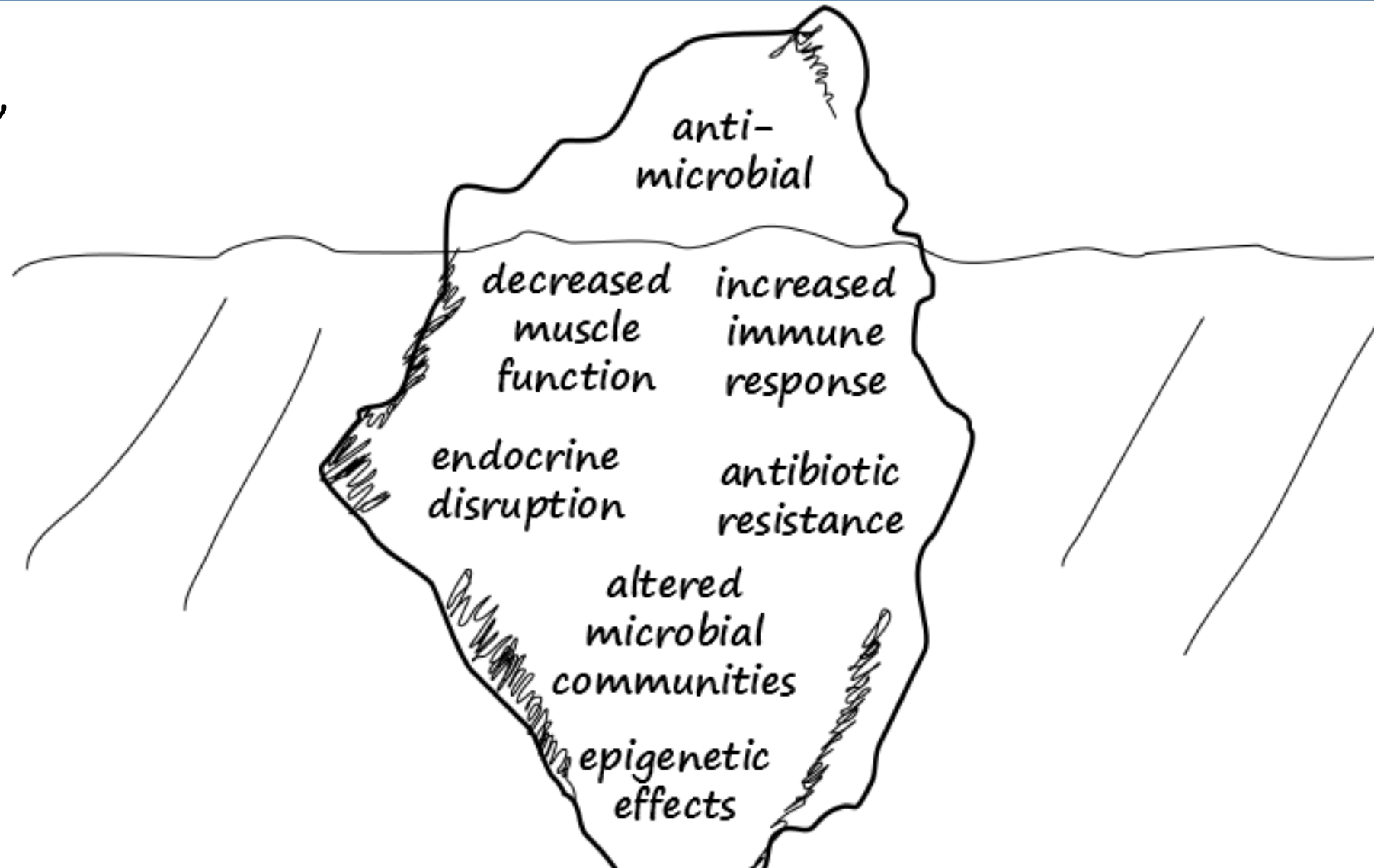
MAGNETIC NEGATIVE=

MAGNETIC NORTH

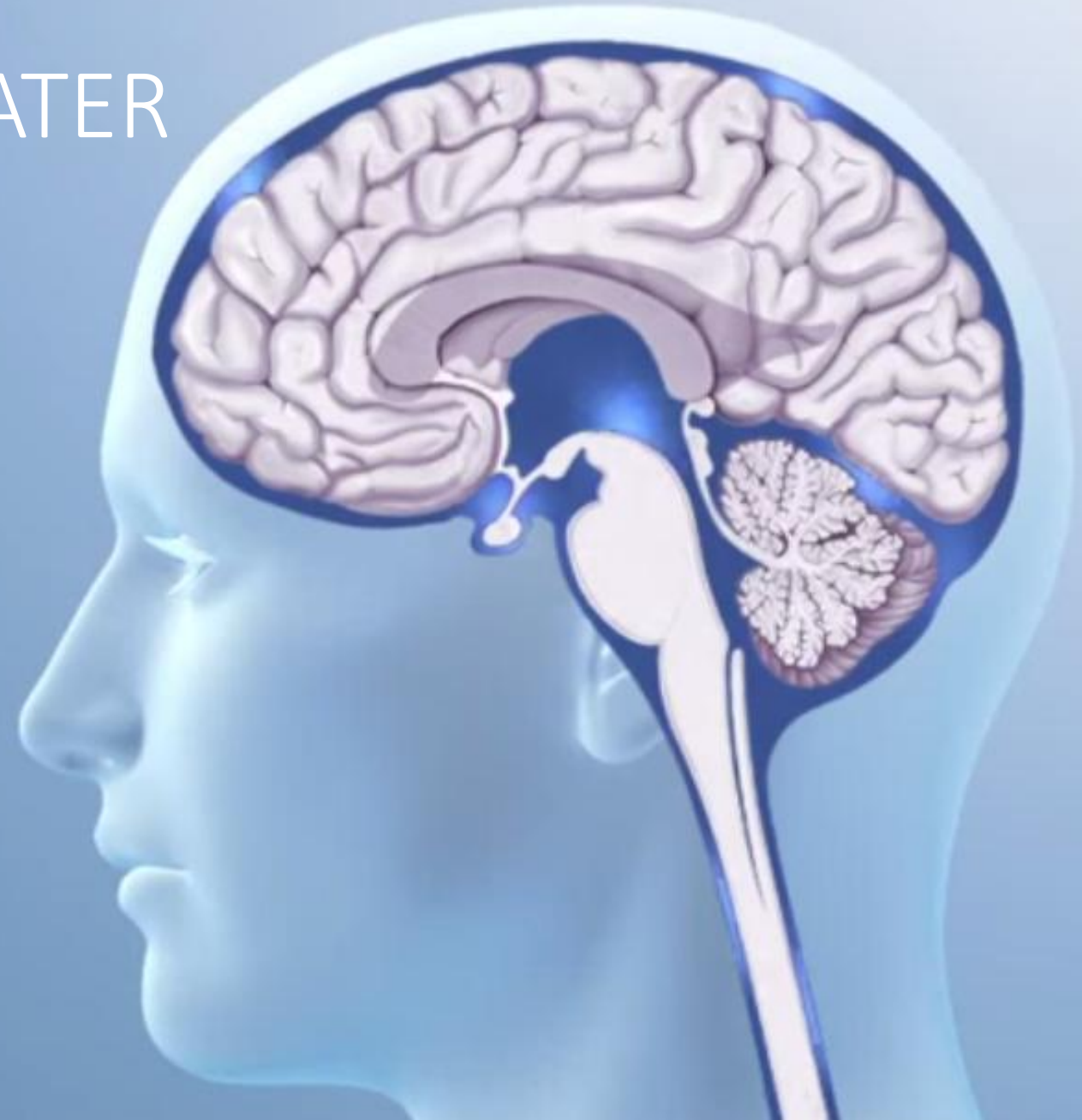


GUERRA QUIMICA A LA BIOSFERA (GERMS)

- Clorados, fluorados, Bromados, Plastificados
 - INSECTICIDAS
 - FUNGICIDAS
 - PRESERVANTES, FRUTAS
 - RATICIDAS
 - HERBICIDAS
 - GERMICIDAS



HUMAN WATER

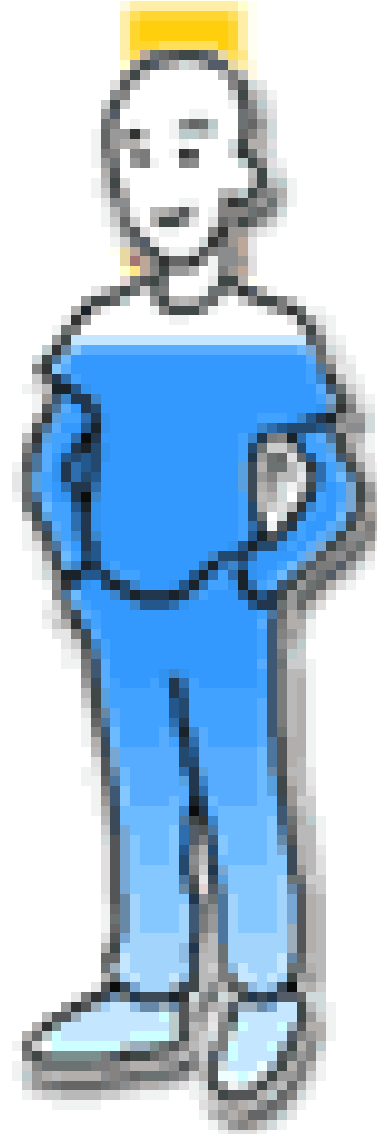
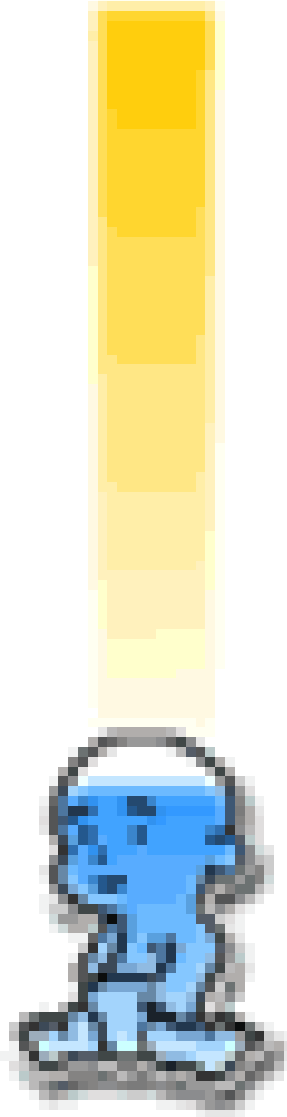
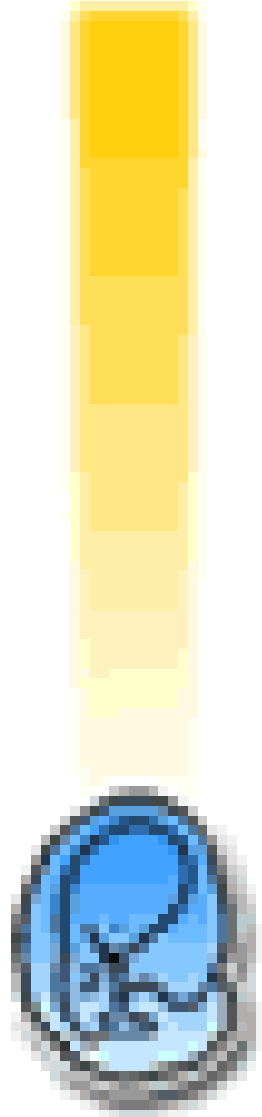
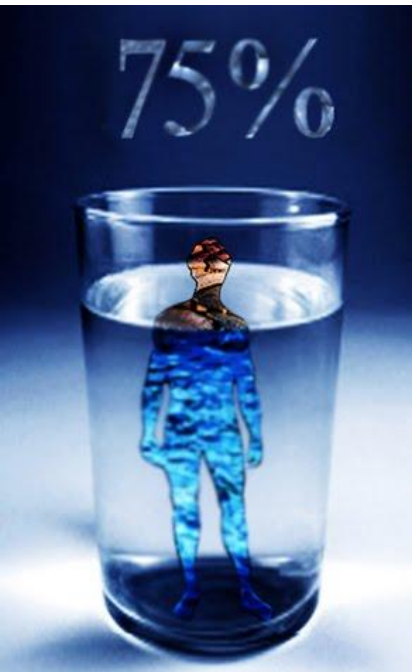


100%

80%

70%

50%



LIQUIDO AMNIÓTICO

COMPOSICION DEL LIQUIDO AMNIOTICO Y CARACTERES FISICOS

Al término de la gestación, la composición y los caracteres físicos del LA, se resumen de la siguiente manera:

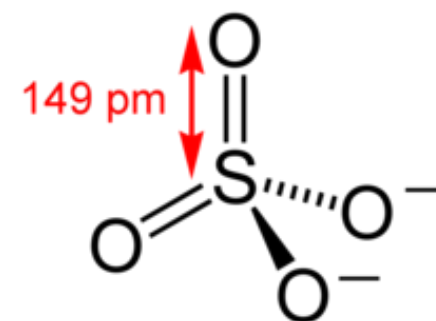
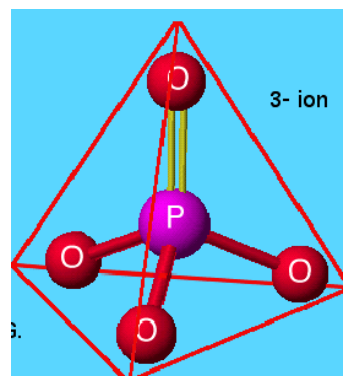
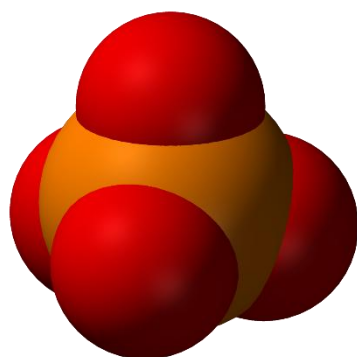
- 1) Agua: entre el 98 al 99 %.-
- 2) Solutos: del 1 al 2 %, por partes iguales orgánicos e inorgánicos.-
- 3) Turbidez: aumenta con el tiempo de gestación.-
- 4) Presión Osmótica: de alrededor de 6,072 atmósferas a 0 grado C.-
- 5) Gases: $pO_2 = 4$ a 43 mm Hg y $pCO_2 = 38$ a 50 mm Hg.-
- 6) pH: desciende, de 7.13 antes de las 32 semanas, a 7.08 desde esa

en adelante

- 7) Componentes Inorgánicos: no varían el Zn, Cu St, Mn, Fe.-
- 8) Componentes Orgánicos

Na^+	Cl^-
Resr. Alcalina	S^-
K^+	
Ca^+	
Mg^+	P^-

?



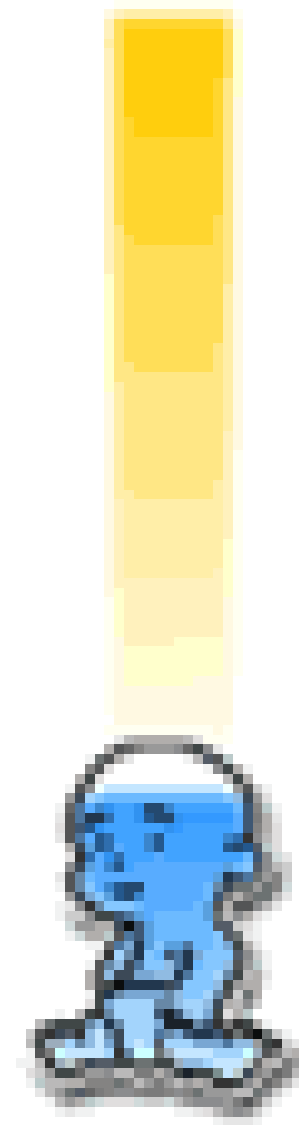
100%



Water
texture
of
youth



80%



80%

lightness, (like the photon? jaja)
joyfullness,



Flexibility

hydrated

fluidity

freshness

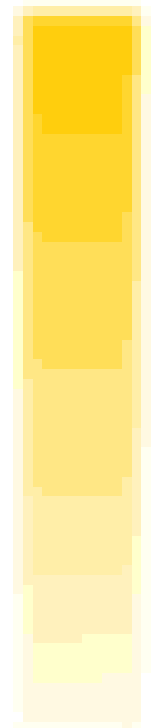


Syntoms of a healthy body

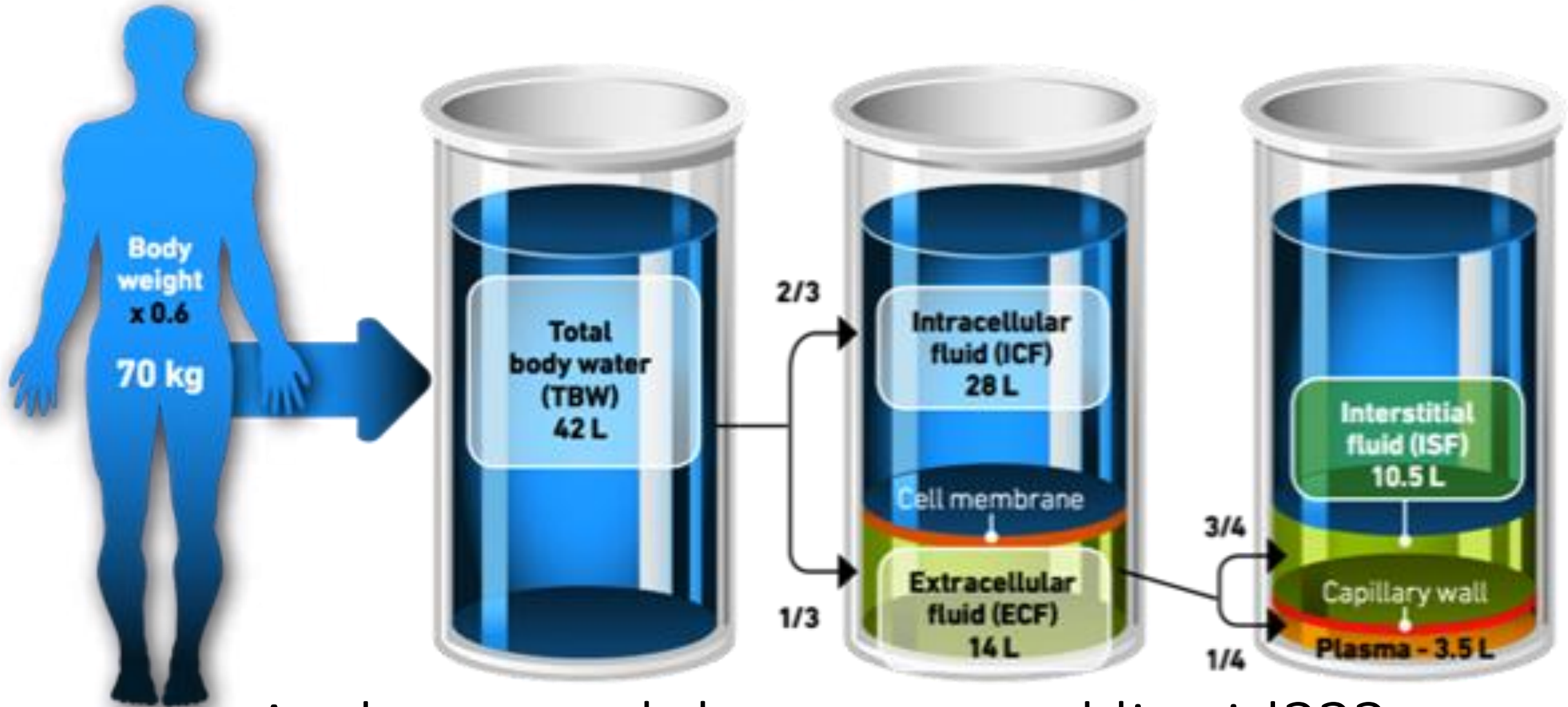
Water related?



80%



BODY WATER COMPARTMENTS



And trans-cellular space and liquid???

CONTENIDO DE AGUA EN DIFERENTES COMPORTAMIENTOS ACUOSOS DEL ORGANISMO

COMPORTAMIENTOS

% AGUA CORPORAL TOTAL

Agua intracelular
Agua extracelular
Líquido intersticial
Plasma
Agua transcelular



68%

35%

24%

7%

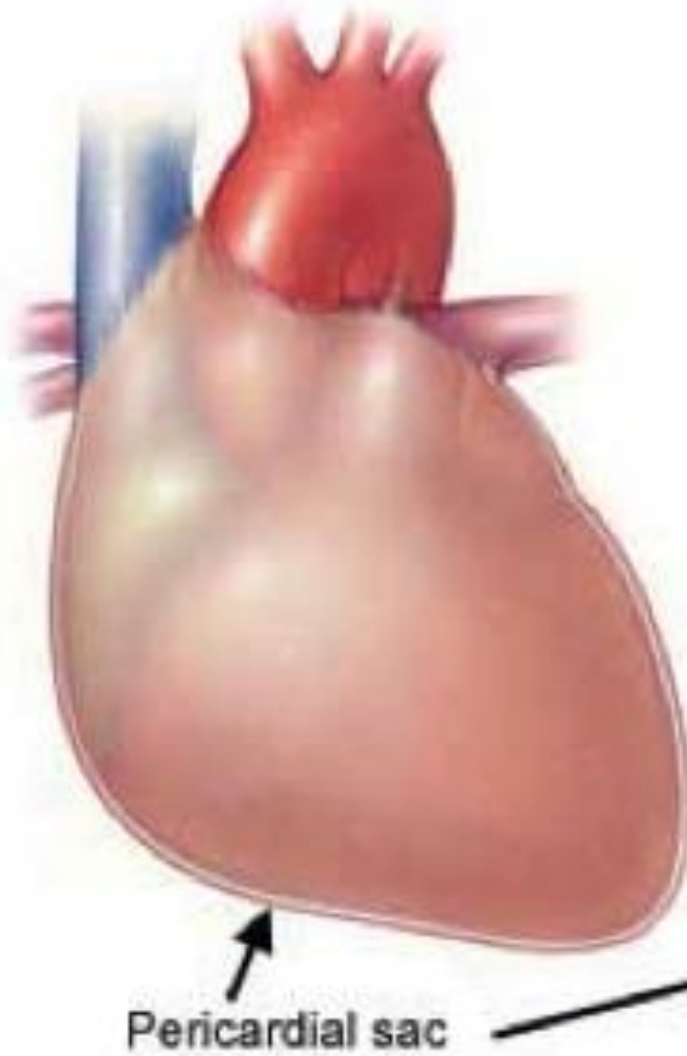
<7%



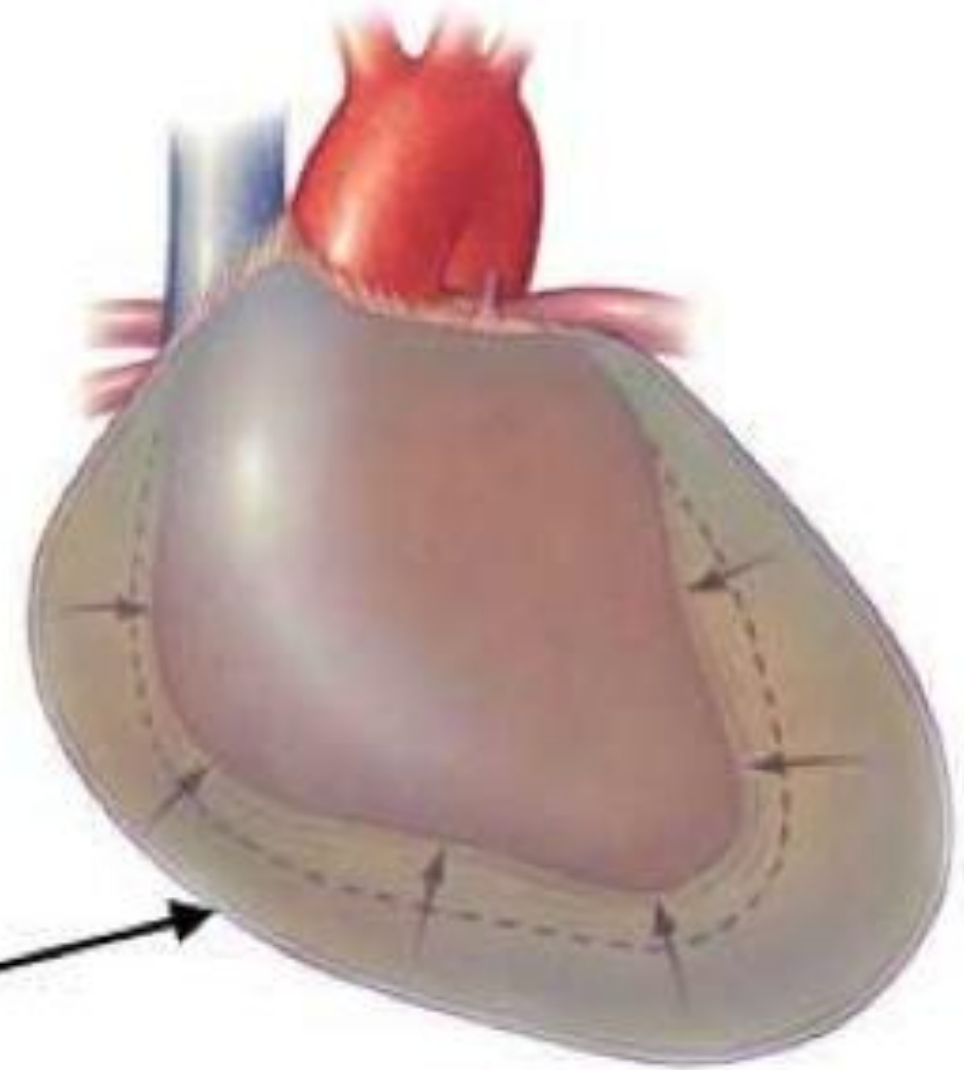
TRANSCELLULAR SURROUNDS

HEART
EYES
BRAIN
LUNGS
INTESTINES
GONADS
ARTICULATIONS

Normal pericardium



Pericardial effusion





TRANSCELLULAR SPACE AND LIQUID ???

- STUDY HUMAN WATER
- TRANSCELLULAR SURFACE
- LIVING MESOTELIUM AND HIDROPHYLLIC PROPERTIES
- CHARACTERISTICS OF THE EFUSION LIQUID
- BIOPHYSICAL and BIOELECTRICAL PROPERTIES

Neural Therapy - Impletol - Liquid Electricity



Distant relieve and regeneration



Ferdinand Huneke

INTERFERENCE FIELD

1940 F.H. injected an itchy osteomyelitis scar on patients lower leg with Impletol which cleared her chronic migraine Headache which had been until then intractable.



Objektivierung

Cases

- M.L., female 64 y.o
- Since 5 years angina. High calcium score (1280), worse with any exertion. Has been in good health before, but had hysterectomy 8 months before onset of symptoms.
- Treatment: diagnostic procaine injection of pelvic scar.
- She is immediately symptom free after the injection. Symptom recurs after 6 weeks. The scar is injected again, she is again symptom free since (4 years). A repeat calcium-score after 1 year is 180.

The Skin is my in vivo lab

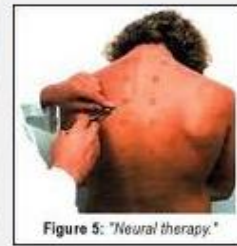
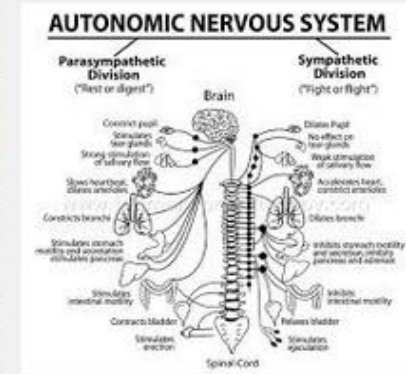
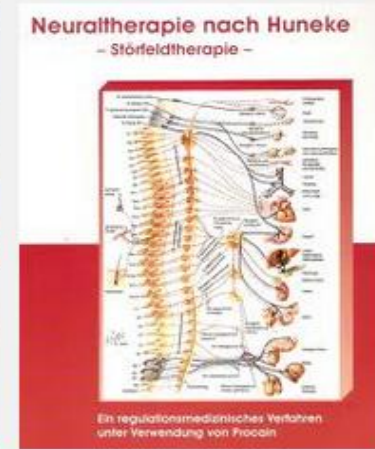
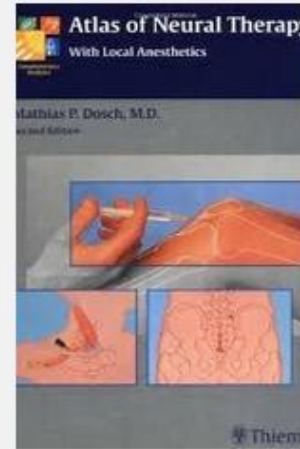
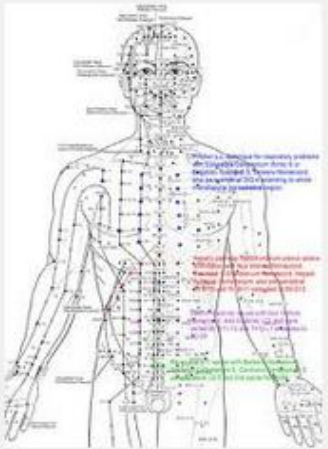
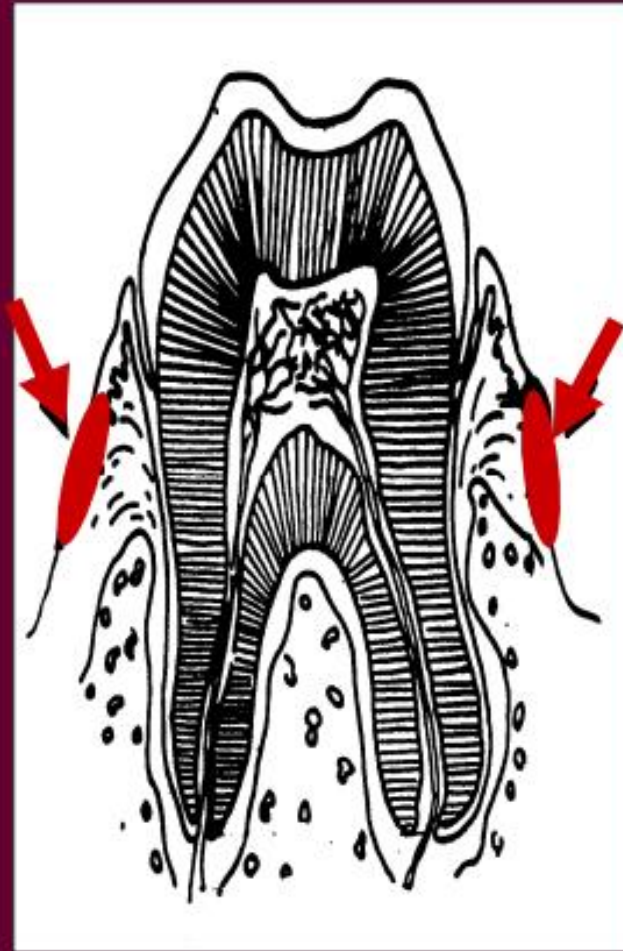


Figure 5: "Neural therapy."



von bukkal



von palatinal



SNA-Water-Matrix-Charge Transfer

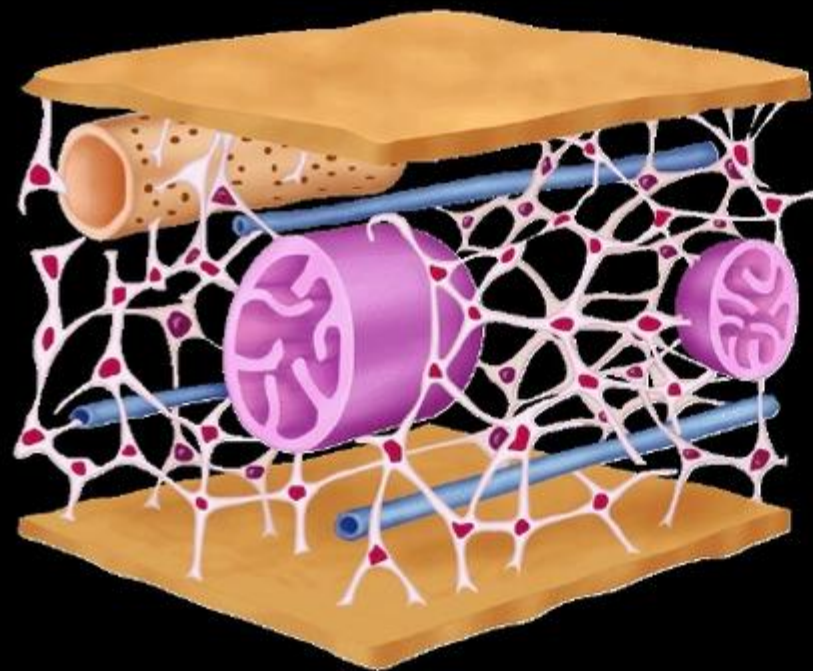
- **The Autonomic (SNA) Interference Field**
- **The Fascial Continuity Theory**
- **The Ground-System Theory, living extracellular Matrix**
- **The Nervous System Theory**
- **The Lymphatic System Theory**
- **The Chinese Meridian System Theory**

state of the art science needed

Energetic Medicine Concepts

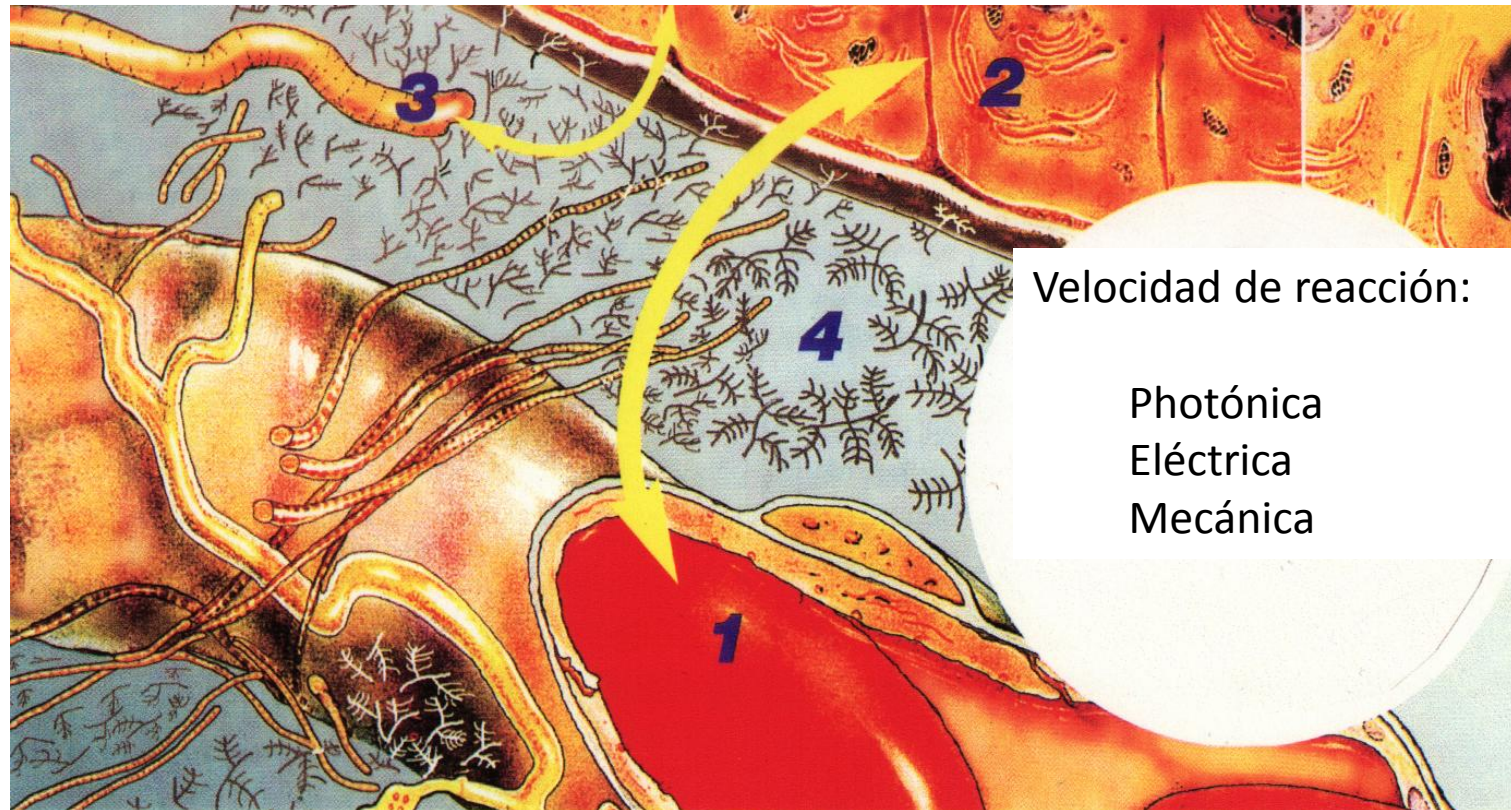
- In buildings, we use copper wire to carry electricity because copper has a low resistance (impedance) to the flow of electrons.
- In the human body, the tissue with the lowest resistance to the flow of electrons is fibrous tissue.
- The fibrous systems are the acupuncture meridians (fascial planes/capsules) and the perineural nervous system.

Matrix viviente *Comunicación*



- **Se genera una sinfonía de campos eléctricos que se transmiten por la matrix viviente.**

Fluidez Matrix, en Segundos



El sistema de la regulación basal: todas las sustancias que deban transmitirse desde los capilares 1 o las informaciones que deban transmitirse desde el sistema nervioso vegetativo 2 a las células del parénquima 3, o que deban salir de éstas, deben superar el trayecto de tránsito con la matriz extracelular 4.

Fluidez Matrix, en Segundos



El sistema de la regulación basal: todas las sustancias que deban transmitirse desde los capilares 1 o las informaciones que deban transmitirse desde el sistema nervioso vegetativo 2 a las células del parénquima 3, o que deban salir de éstas, deben superar el trayecto de tránsito con la matriz extracelular 4.

MIXEDEMA Y/O EMPANTANAMIENTO CELULAR

- BLOQUEA TODO INPUT Y OUTPUT CELULAR
- ESTIMULO ENDOCRINO
- ESTIMULO NEURAL
- ESTIMULO BIOPHOTONICO
- ESTIMULO ELECTRICO
- ESTIMULO FARMACOLÓGICO

2 types of patients

- REGULATING AND NON REGULATING
- BLOQUED REGULATION
- EMPANTANAMIENTO DE LA MATRIX

ENERGY FLOW IS WATER FLOW



Szent-Gyorgyi (1988) stated that, “Molecules do not have to touch each other to interact. Energy can flow through the electromagnetic field.” “The electromagnetic field, along with water, forms the matrix of life. Water can form structures that transmit energy.”

Energy flow not molecular collision

MATRIX, TOO CLOSE TOGETHER

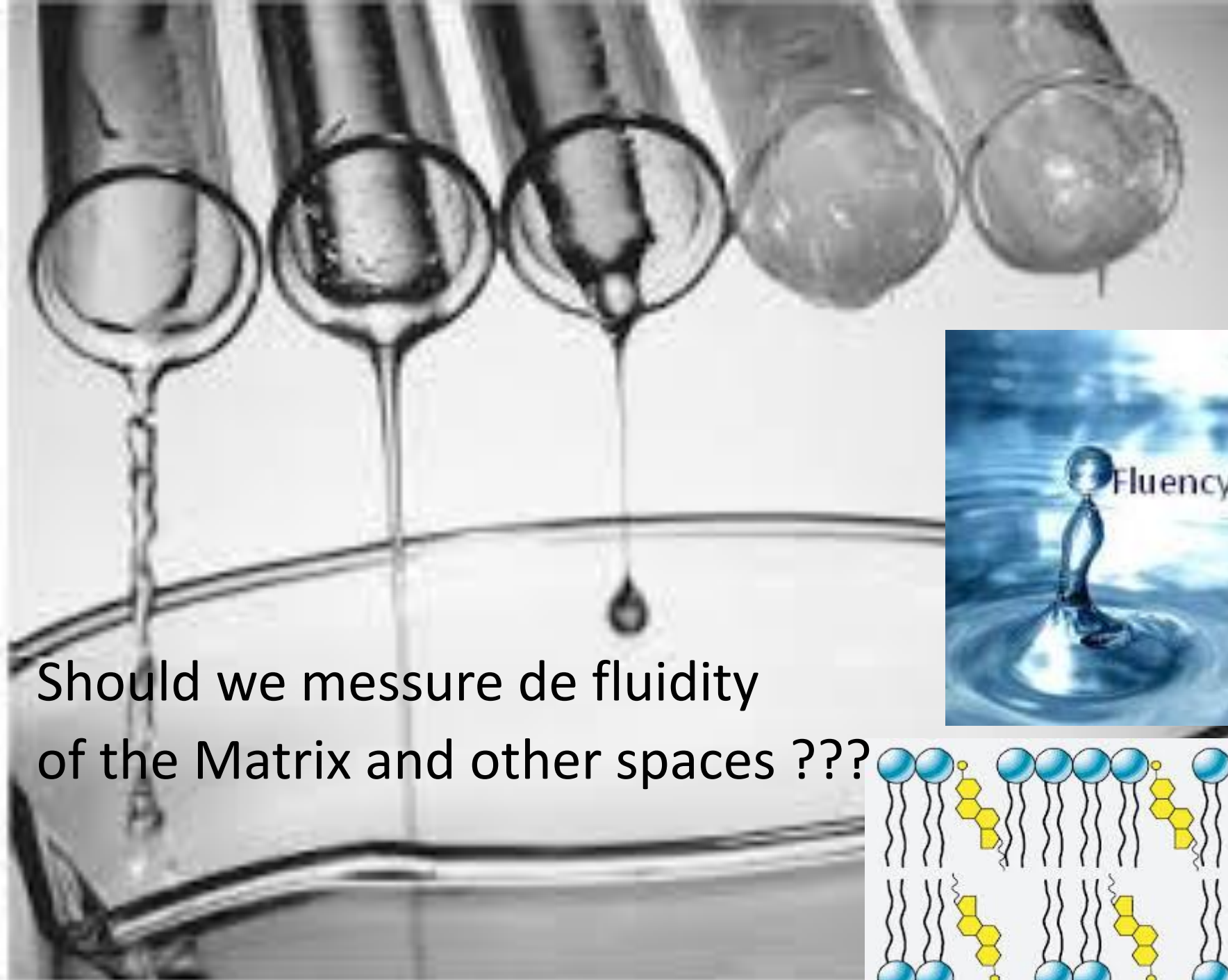


STANCATED WATER



FLOWING WATER





Should we measure the fluidity of the Matrix and other spaces ???

Other perspective of nutrients

- Electro nutrients, not just electrolytes
- Cleansing nutrients, detoxifying
- Water Dynamizing – mobilizing Nutrients

NUTRIENT & TOXINS

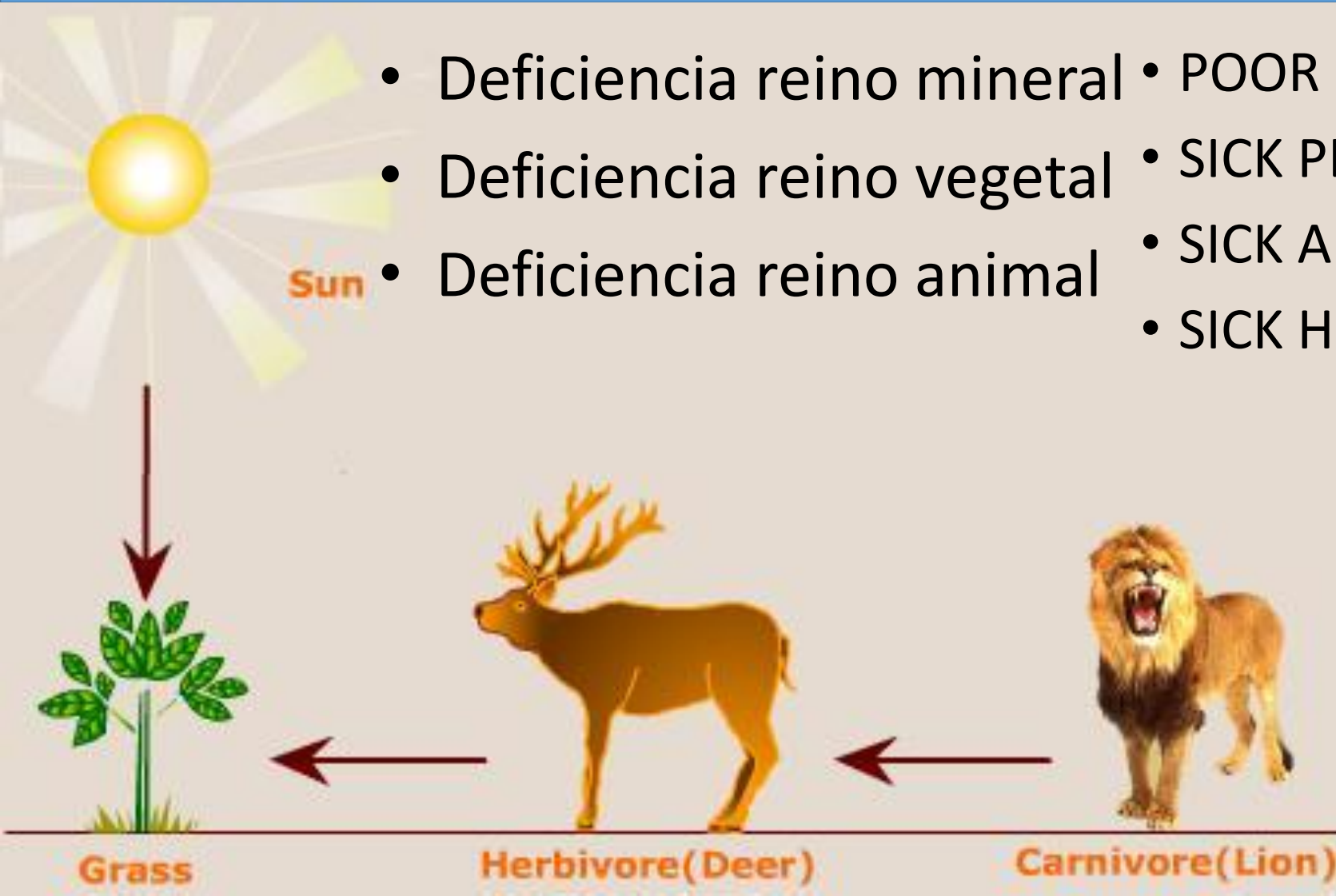
• BIO ELEMENTOS

- K I
- MgSO₄

• Químico industrial

- NaF + Al
- CaCl

TROPHIC CHAIN DEMINERALIZACION



- Deficiencia reino mineral • POOR SOIL
- Deficiencia reino vegetal • SICK PLANTS + PESTICIDES OVERUSE
- Deficiencia reino animal • SICK ANIMALS + HORMONE OVERUSE
- SICK HUMANS + ANTIBIOTIC OVER USE

CHEMICAL OVERUSE

Mineral Supplements???



In the Body, Mineral Pairs Serve to Turn Things Off and On



Muscle Contraction/Relaxation



Calcium

Magnesium

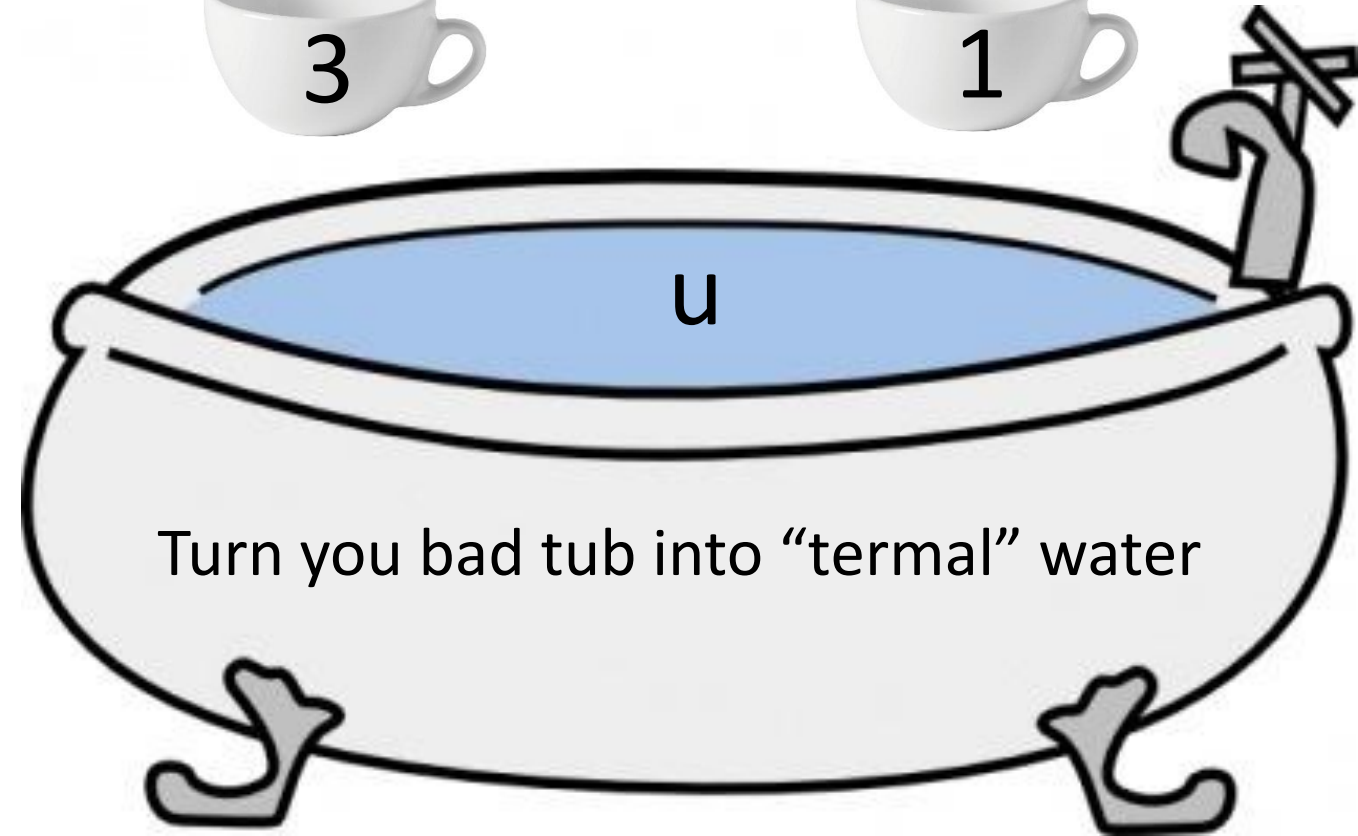
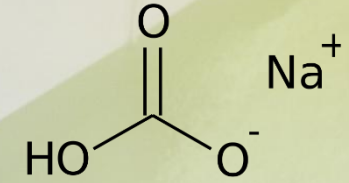
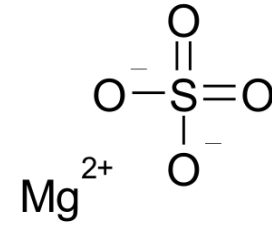
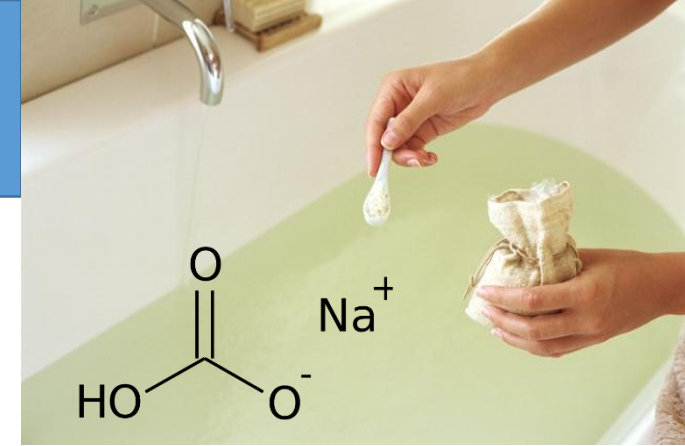
MINERALES APAGAN EL FUEGO DEL STRES OXIDATIVO

- S/SE/CU/FE/MN

METALES ENCIENDEN EL FUEGO OXIDATIVO, INFLAMAN EN SI Y
ADEMAS DISRUMPEN EL MECANISMO DE APAGA FUEGOS

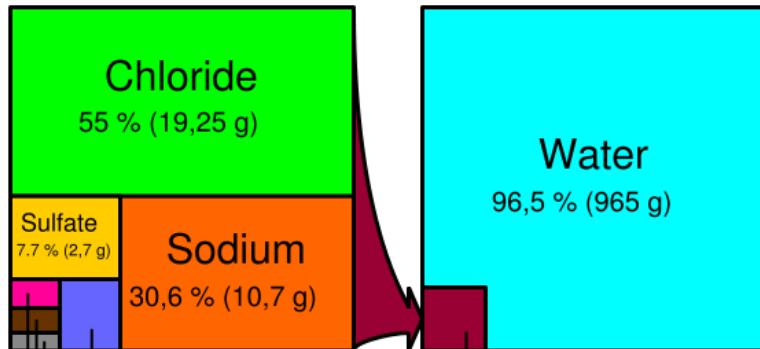
- AL, HG,
- INFLAMARSE SIN QUEMARSE, just signaling an no burning

Remineralization Transdermal



Sea salts

Sea water



Quantities in relation to 1 kg or 1 litre of sea water.

Probiotic lifestyle



antibiotic deathstyle





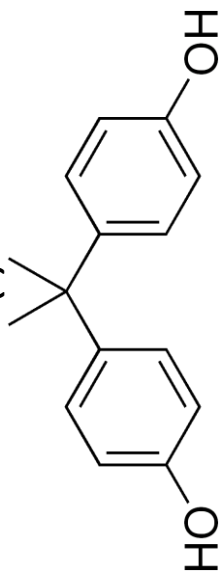
antibiotic deathstyle



with glass



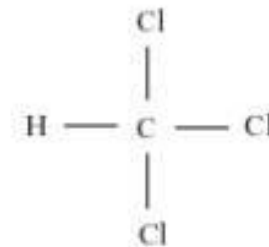
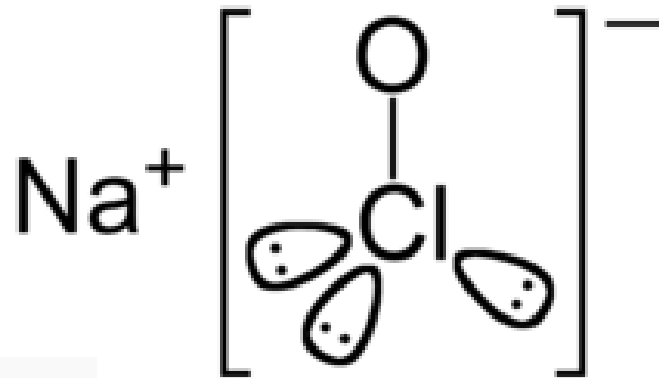
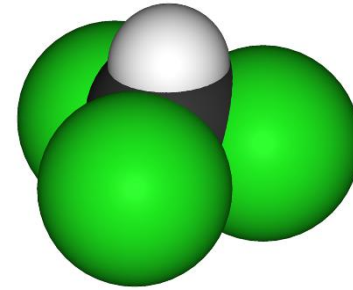
BPA
ESTROGENIC



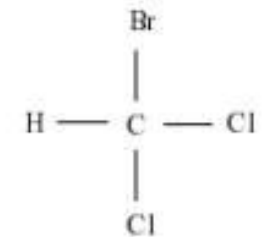
Inactivation of microorganisms by
UV-A-radiation and thermal
treatment

Electronegativity and organification

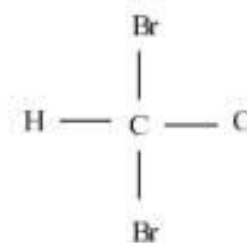
- Trihalometanos
- Cloramina
- Hipoclorito
- NaF



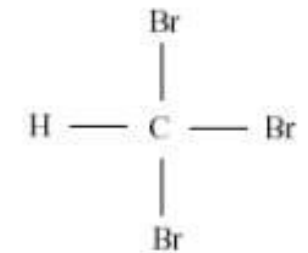
Triclorometano (CHCl_3)



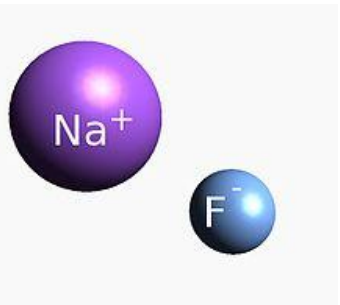
Bromodiclorometano (CHBrCl_2)



Dibromoclorometano (CHBr_2Cl)



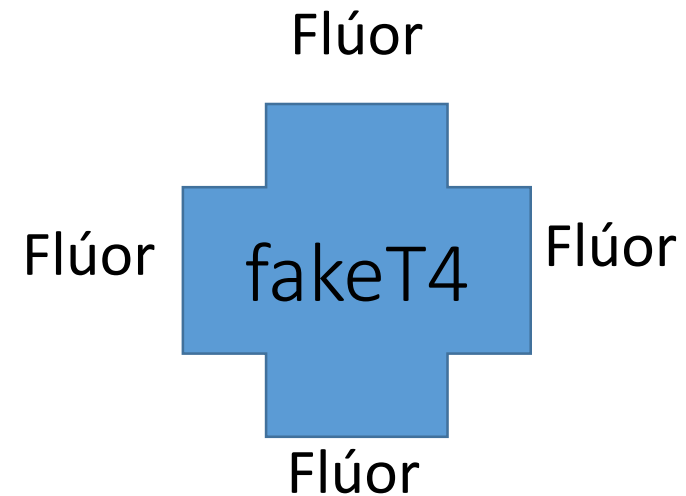
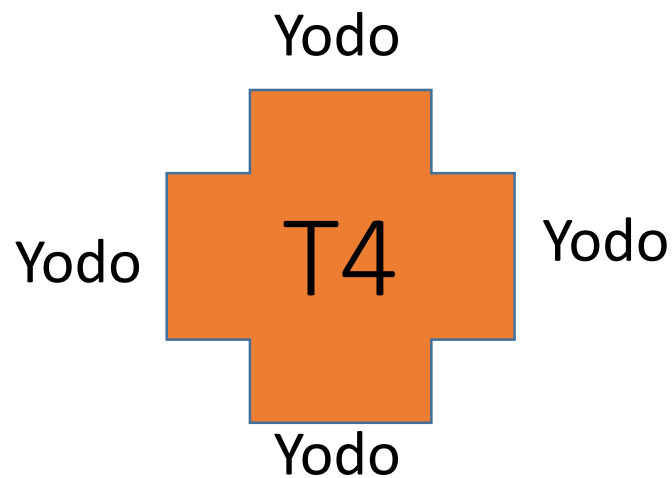
Tribromometano (CHBr_3)



17	
VII A	
p ⁵	
<i>G.Mobles></i> <i>Halógenos</i>	
	-1
8,99	F
fluor	
7	±1357
5,45	Cl
cloro	
5	±1357
9,90	Br
bromo	
3	±1357
26,9	I
yodo	
5	±1357
10	At
astato	

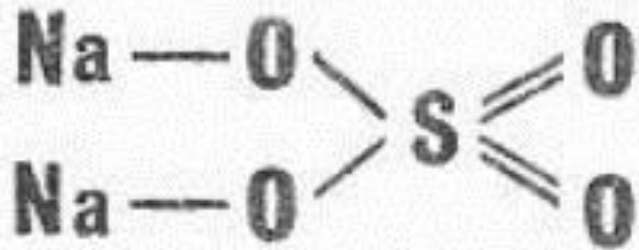
HALOGENATED

- Clorito
- Bromato
- Floruro
- Clorito
- Bromato
- Floruro
- AGUA
- PAN
- SAL

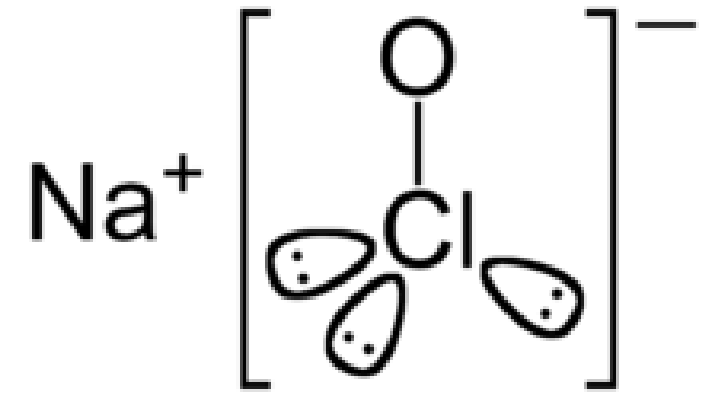


dechlorination of water with sulfur

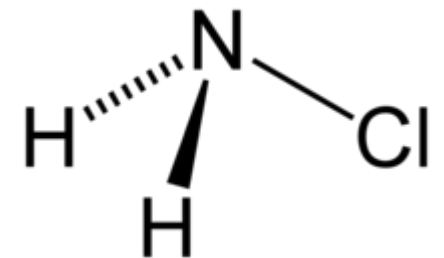
TIME FOR DISIPATION AND,



tiosulfito



hipoclorito



cloramine

Los pies en la tierra parenteral absorption

- Barefoot absorption
- Mineral waters, transdermal absorption
- Touching earth, agriculture
- Minerals in food
- Under nail minerals absorption?







Fluorine and Iodine

Fluoroquinolones Destroy Collagen

- Animal studies have shown that fluoroquinolones are directly toxic to collagen synthesis and promote collagen degradation.⁴ Fluoride disrupts collagen synthesis, which may be part of the reason that fluoridated pharmaceuticals can damage your muscles, tendons, cartilage, ligaments and other structures.
- [Journal of Clinical and Aesthetic Dermatology April 2010](#)
- [5 US FDA July 8, 2008](#)
- [6 FTRC](#)
-

Water: Drinking Water Contaminants

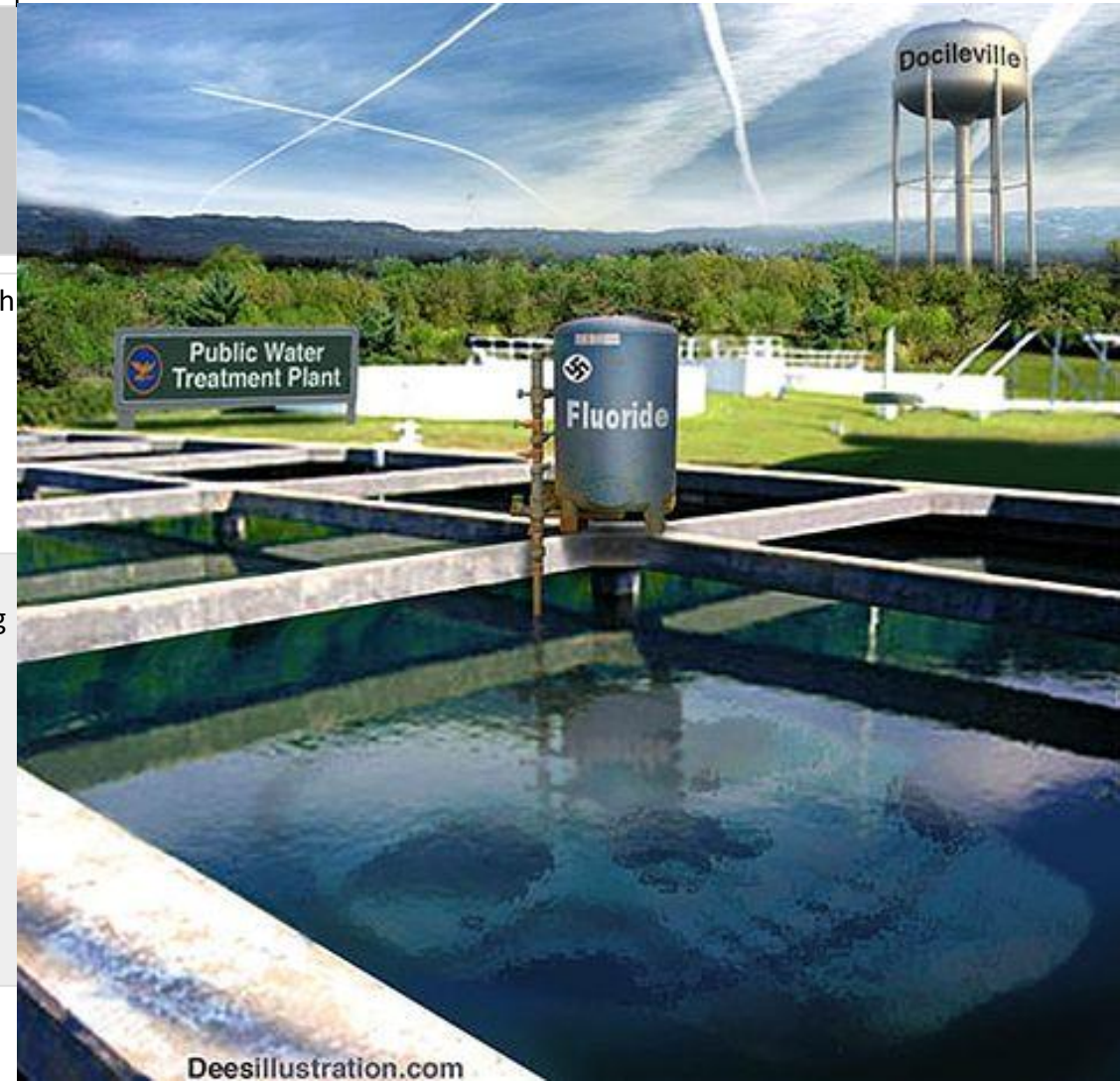
Inorganic Chemicals

Contaminant	MCLG ¹ (mg/L) ²	MCL or TT ¹ (mg/L) ²	Potential Health Effects from Long-Term Exposure Above the MCL (unless specified as short-term)	Sources of Contaminant in Drinking Water
-------------	---------------------------------------	--	---	--

Fluoride	4.0	4.0	Bone disease (pain and tenderness of the bones); Children may get mottled teeth	Water additive which promotes strong teeth; erosion of natural deposits; discharge from fertilizer and aluminum factories
--------------------------	-----	-----	---	---

Lead	zero	TT ⁷ ; Action Level=0.015	Infants and children: Delays in physical or mental development; children could show slight deficits in attention span and learning abilities Adults: Kidney problems; high blood pressure	Corrosion of household plumbing systems; erosion of natural deposits
----------------------	------	--------------------------------------	--	--

Mercury (inorganic)	0.002	0.002	Kidney damage	Erosion of natural deposits; discharge
-------------------------------------	-------	-------	---------------	--



Calcium Fluoride vs. Hydrofluosilicic Acid



CaF₂

- Naturally occurring
- Safe to hold with bare hands
- Sparingly soluble in neutral pH water
- Fluoride toxicity reduced by calcium
- LD 50 = oral rat, **4250 ppm**

Source: REAGENTS, INC. - MSDS - CALCIUM FLUORIDE



H₂SiF₆

- Man-made toxic waste product
- Highly corrosive liquid that requires full personal protective equipment to handle legally
- Fluoride toxicity enhanced by co-contaminants

Acute oral toxicity

-LD 100 = guinea pig, **80 ppm (2 % solution)**

Source: Issuing date 06.07.2009 SOLVAY Chemicals

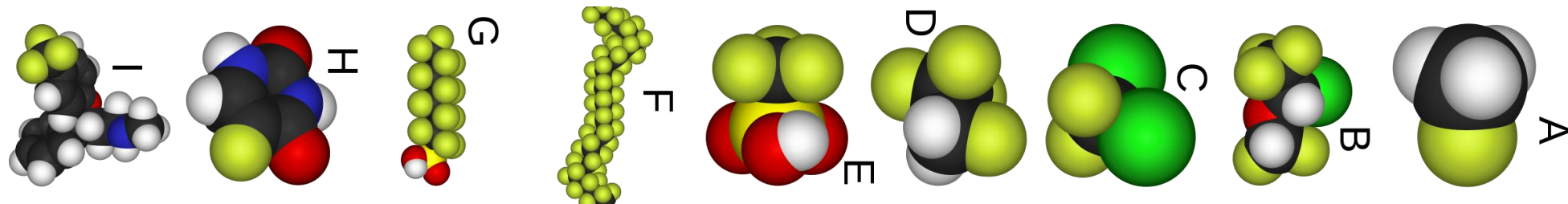
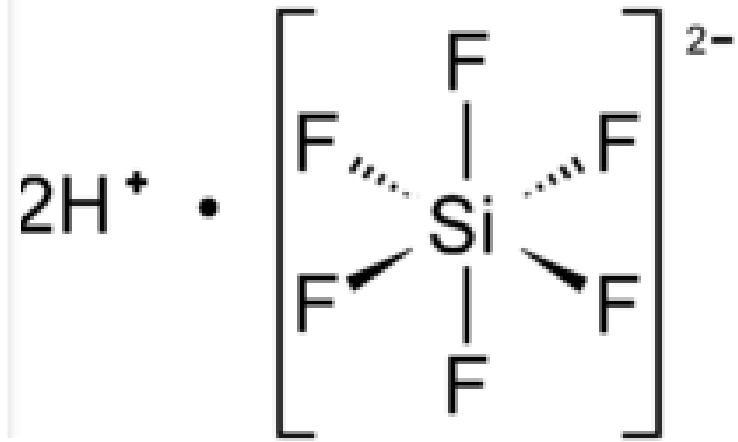
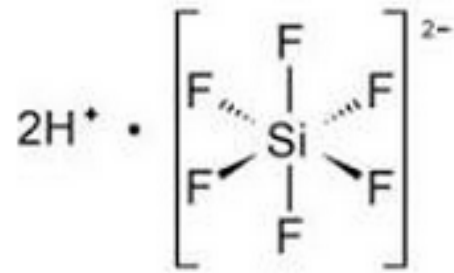
It is not fluoroapatite!!! It is not CaF₂

Ácido hexafluorosilícico

Compuesto químico

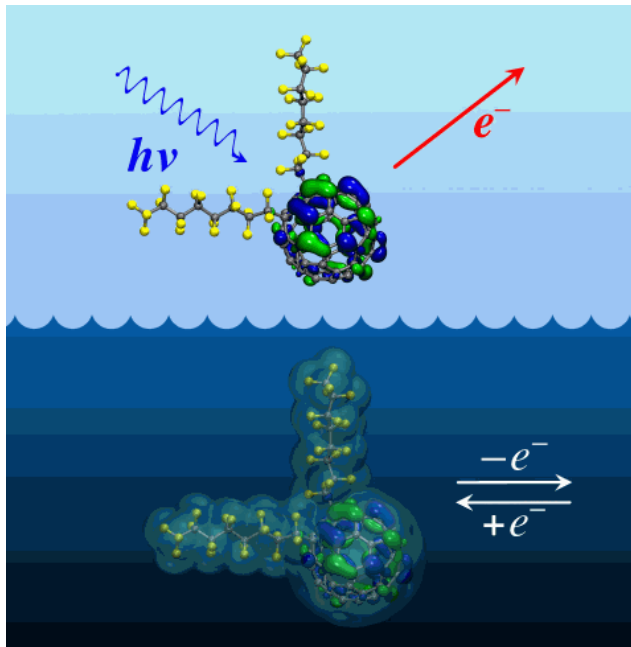
El ácido hexafluorosilícico es un compuesto inorgánico de fórmula H₂SiF₆, que se utiliza comúnmente para la fluoración del agua . [Wikipedia](#)

Densidad: 1,22 g/cm³



Fluoroquinolones

- Fluoroquinolones are the fastest growing antibacterial class in terms of global revenue
- <http://www.pharmainfo.net/reviews/fluoroquinolones-overview>



ciprofloxacin



Efectos del flúor sobre el sistema nervioso central

L. Valdez-Jiménez^a, C. Soria Fregozo^{a,*}, M.L. Miranda Beltrán^b,
O. Gutiérrez Coronado^b y M.I. Pérez Vega^a

^a Laboratorio de Psicobiología, Departamento de Ciencias de la Tierra y de la Vida, Centro Universitario de los Lagos, Universidad de Guadalajara, Guadalajara, Jalisco, México

^b Laboratorio de Aplicaciones Biomédicas, Departamento de Ciencias de la Tierra y de la Vida, Centro Universitario de los Lagos, Universidad de Guadalajara, Jalisco, México

Recibido el 13 de octubre de 2010; aceptado el 24 de octubre de 2010

Accesible en línea el 20 de enero de 2011

PALABRAS CLAVE

Flúor;
Salud;
Sistema nervioso

Resumen

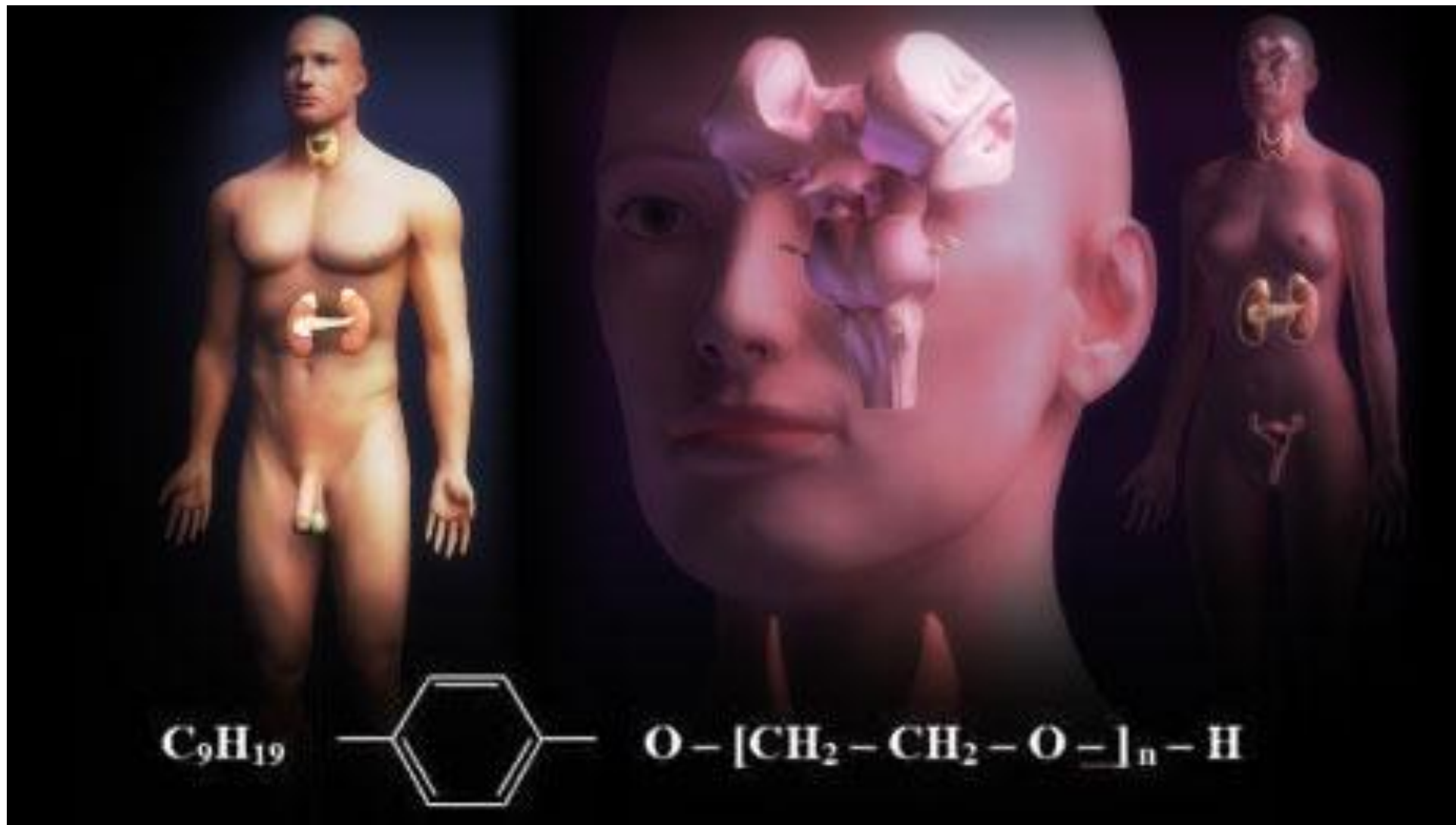
Introducción: El flúor (F) es un elemento tóxico y reactivo; la exposición al mismo pasa casi inadvertida con el consumo de té, pescado de mar, carnes, frutas, etc., y el uso de artículos como aditivo en pastas de dientes, enjuagues bucales, antiadherentes sobre sartenes y hojas de afeitar como el teflón. Asimismo, ha sido utilizado con la intención de reducir la caries dental.

Desarrollo: El F puede acumularse en el organismo y se ha demostrado que la exposición crónica al mismo produce efectos nocivos sobre distintos tejidos del organismo y de manera particular sobre el sistema nervioso, sin producir malformaciones físicas previas.

Fuentes: Diversos trabajos, tanto clínicos como experimentales, han reportado que el F provoca alteraciones sobre la morfología y bioquímica cerebral, que afectan el desarrollo neurológico de los individuos y, por ende, de funciones relacionadas con procesos cognoscitivos, tales como el aprendizaje y la memoria.

Las toxicidad del F se puede presentar a partir de la ingesta de 1 parte por millón (ppm) y los efectos no son inmediatos ya que pueden tardar 20 años o más en manifestarse.

Conclusión: La ingesta prolongada de F provoca daños a la salud y de manera importante sobre el sistema nervioso central, por lo que es importante considerar y evitar el uso de artículos que contengan flúor y de manera particular en individuos en desarrollo, debido a la susceptibilidad que presentan a los efectos tóxicos del F.



XENOESTROGENS
HALOGENATION

GENDER-BENDING CHEMICALS



PHthalates: Found in vinyl flooring, shower curtains, solvents, plastics, PVC. Banned in cosmetics made in EU.

PARABENS: Preservatives used in cosmetics, creams, lotions and deodorants.

TRICLOSAN: Anti-bacterial chemical used in soaps, toothpaste and chopping boards.

PCBs: Found in electrical circuits, paints, brake linings and flame retardants. Banned in EU.

BISPHENOL A: Used in clear plastic baby bottles, tin cans, mobile phone casings. Banned in baby bottles in Canada.

LINURON/DIURON: Herbicides used to control weeds on

roads, forests and farms. Traces found on food.

VINCLOZOLIN: Fungicide banned in EU, but found on imported fruit and vegetables.

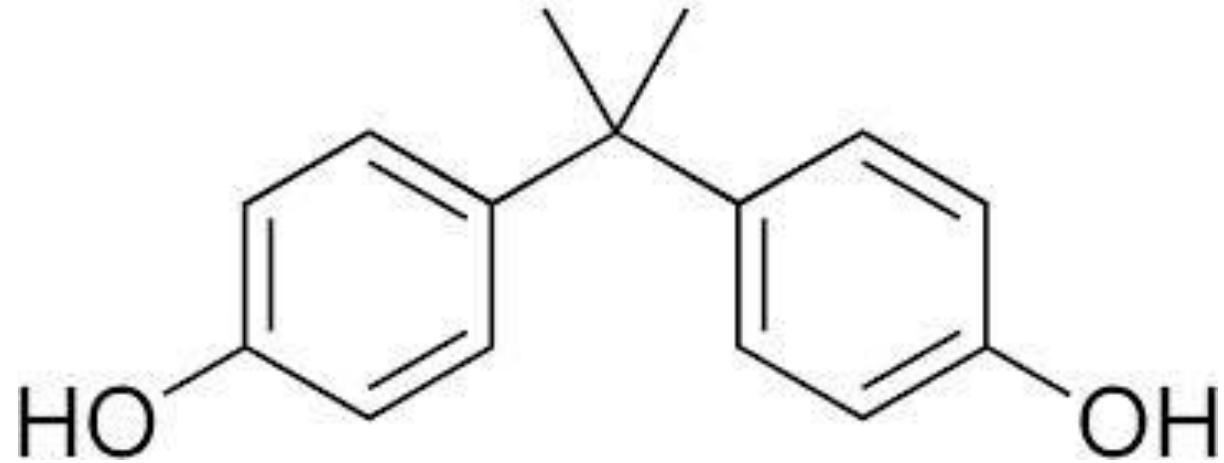
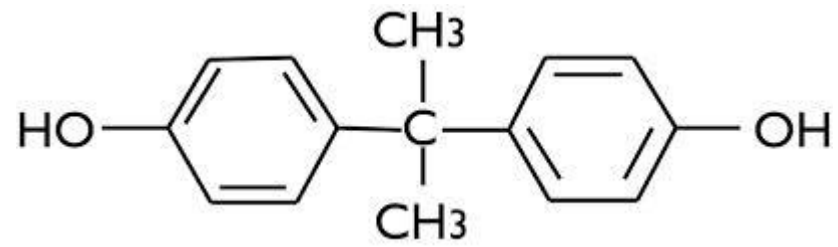
PENTA-BDE: Flame retardants, now banned in EU, found in old foam mattresses and car seats.

PROCHLORAZ: Fungicide used on fruits and vegetables.

PROCYMIDONE: Fungicide banned in EU last year, traces found in UK beans, fruit smoothies and breakfast cereal.

Source:
CHEM TRUST





BPA

THE CHEMICALS ... AND THEIR EFFECTS

Gender-bending chemicals are part of everyday life and can be found in everything from toiletries to food, the World Health Organisation warns.

PHTHALATES

Used to soften plastics and give cosmetics a silky feel, these are found in children's toys, PVC flooring, shower curtains and credit cards.

Although they are banned from cosmetics made in the EU, they may still be found in make-up produced elsewhere.

Studies have linked them to diabetes, asthma and male reproductive defects that could affect fertility. Campaigners advise choosing natural wooden flooring over PVC, giving children metal or wooden toys and switching plastic shower curtains for glass screens.

Where plastic can't be avoided, more rigid varieties should have lower levels of phthalates than softer versions.

BISPHENOL A

As a building block of many common plastics, it is in a host of everyday items, including cutlery, CD cases and sunglasses. It has recently been banned from baby bottles but can still be found in till receipts and is used to line tin cans.

It has been linked to fertility problems, breast cancer, prostate cancer and heart disease.

BROMINATED FLAME RETARDANTS

Also highlighted in the WHO report, these chemicals are linked to a host of health problems including hyperactivity, learning difficulties, low sperm counts and difficulties in becoming pregnant.

They are used in sofas and other soft furnishings, carpets and rugs and the casings of computers, DVD players and mobile phones, to slow the rate of burning.

Also of concern are PCBs, chemicals linked to liver cancer and male fertility problems. They are banned in the UK but take so long to break down they continue to contaminate soil and food.

INFERTILITY

**LOWER MALE
SPERM COUNTS**

**MALE GENITAL
BIRTH DEFECTS**

**HORMONAL
DISRUPTIONS**

**UTERINE FIBROID
TUMORS**

**BREAST
CANCER**

**GENDER
BENDER
CHEMICALS**

BPA

Phthalates

- PVC Shower Curtains Emit Fumes of Toxic Chemicals

Learn more: http://www.naturalnews.com/024642_toxic_shower_curtains_phthalates.html#ixzz3AskEFhTw

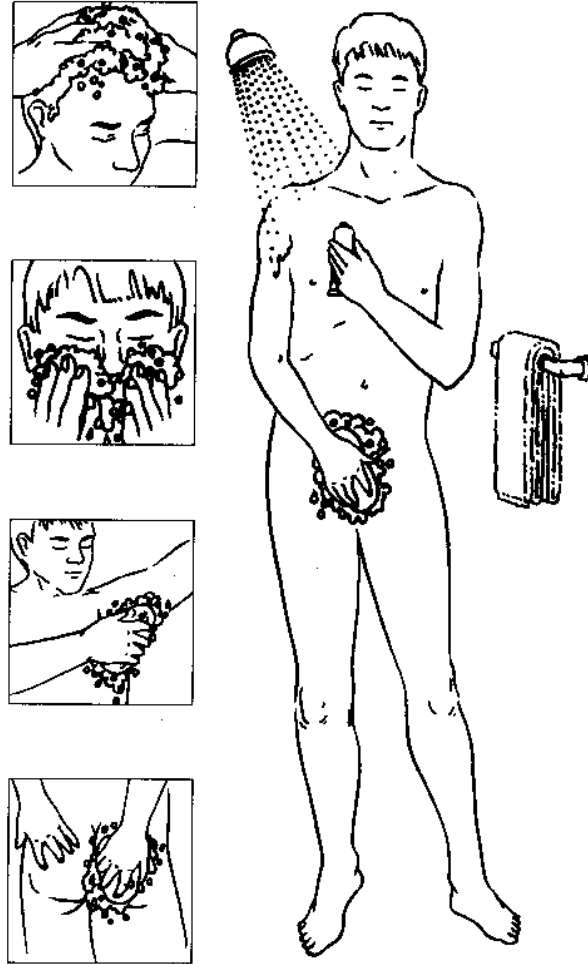
- Top Hospital Suppliers Announce Safer Non-PVC Medical Devices at CleanMed (press release)

Learn

more: http://www.naturalnews.com/019848_health_medical_devices_hospital.html#ixzz3AskHhTQ1

Triclosan 1%w/v Pre-Op Wash Liquid Soap

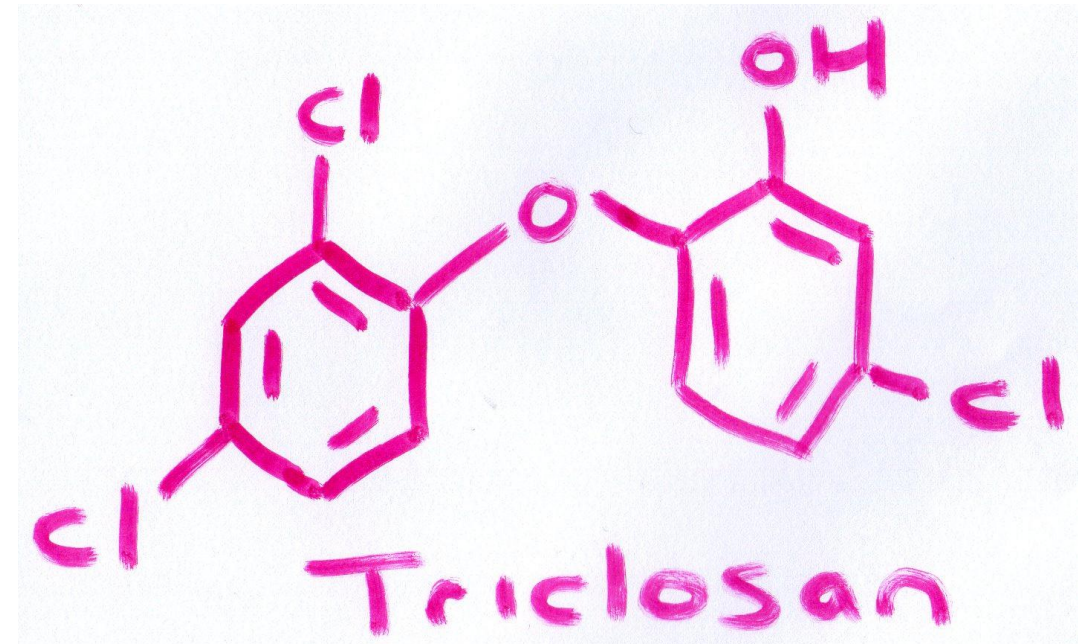
You have been provided with this wash to thoroughly cleanse and disinfect your skin prior to your operation. Triclosan 1%w/v Pre-Op Wash Liquid Soap helps reduce the micro-organisms which live on healthy skin. You should use a clean (new) sponge or flannel to assist you in washing your WHOLE body thoroughly. Follow instructions set out below.

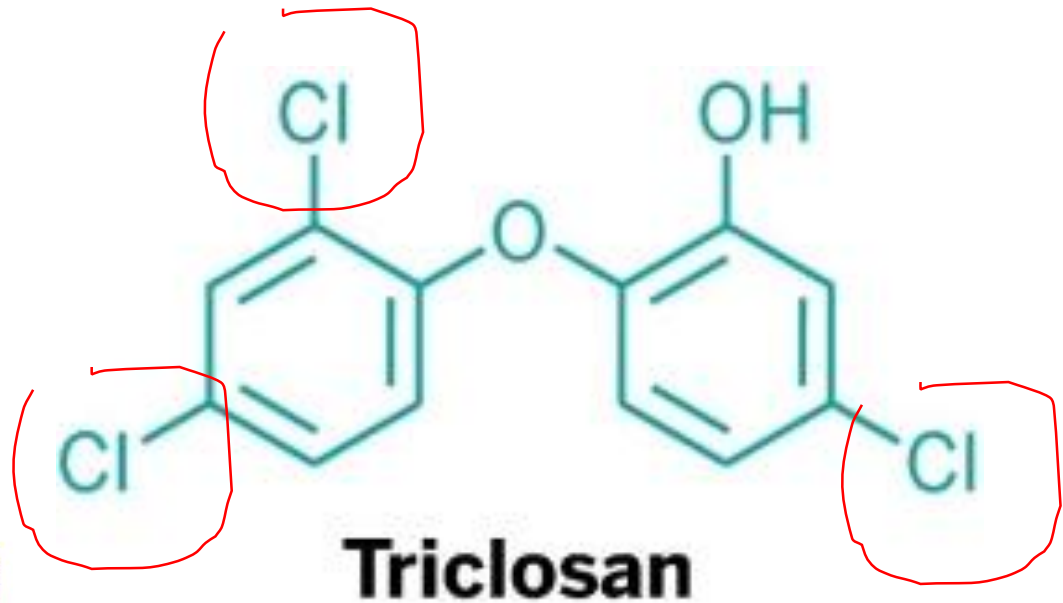


- 1** Wet whole face, body and hair in the shower or bath.
- 2** Apply a small amount of Triclosan 1%w/v Pre-Op Wash Liquid Soap to wet hair. Lather well and rinse.
- 3** Apply a small amount of Triclosan 1%w/v Pre-Op Wash Liquid Soap, undiluted, to your face. Pay special attention to the NOSE area. Avoid contact with the eyes (shut lids tightly). Rinse with water.
- 4** Work down to NECK and ARMS. Pay special attention to the UNDERARMS and NAVEL. Using a sponge can assist.
- 5** Now cleanse the GENITAL area, BUTTOCKS and ANAL area with the sponge and foaming wash.
Men: Special attention to penis and beneath the scrotum.
Women: Special attention to the skin folds of the vulva.
- 6** Work down cleansing your THIGHS and LEGS.
- 7** Rinse your entire body.
- 8** Now wash your whole body again working down from the face (NOSE), ARMPITS, NAVEL, GENITAL area, ANAL region and BUTTOCKS especially.
- 9** Rinse your entire body.
- 10** Dry yourself thoroughly with a freshly laundered towel. Freshly laundered clothes should be worn afterwards.

DESCRIPTORES COMO SOLVENTES DE UN FENOMENO UNIVERSAL

- TRIHALOMETANOS
- ORGANOCLORADOS
- DISRUPTORES ENDOCRINOS
- FARMACEUTICOS
- PERSONAL CARE PRODUCTS

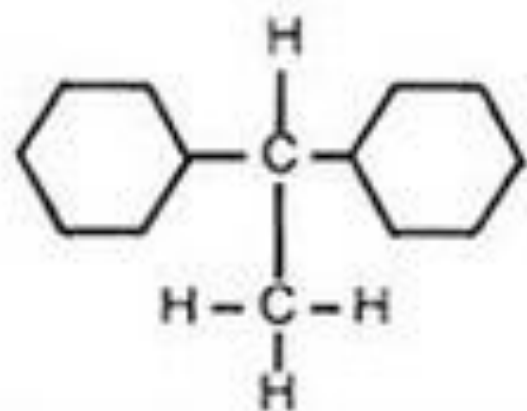




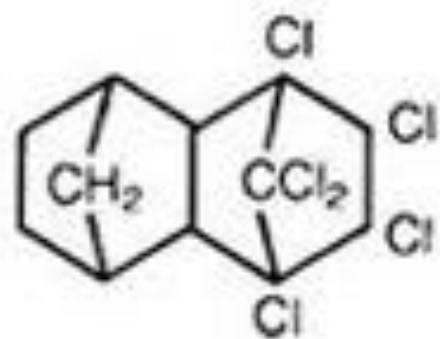
this is marketing



From *American Scientist* 89:162, 2001



DDT



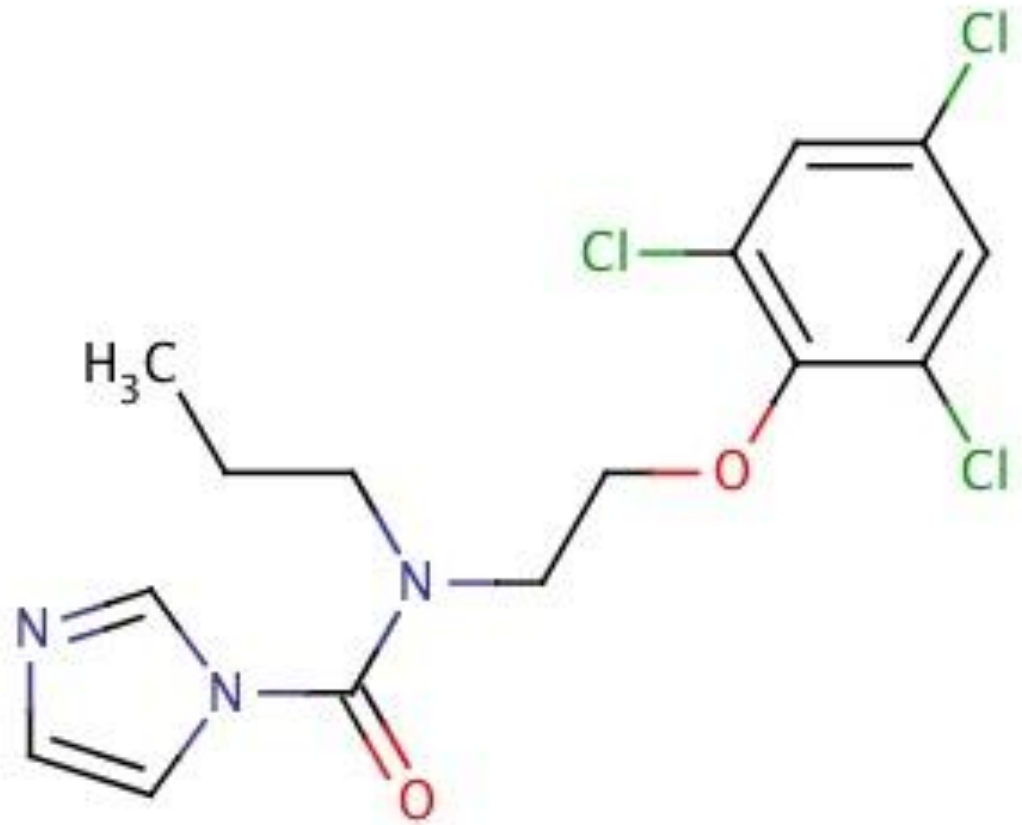
ALDRIN



LINDANE

PROCHLORAZ

FRUIT PRESERVATIVE



100 animal studies have also linked fluoride to brain damage. *

Reduction in nicotinic acetylcholine receptors	Damage to the hippocampus	Formation of beta-amyloid plaques (the classic brain abnormality in Alzheimer's disease)
Reduction in lipid content	Damage to the Purkinje cells	Exacerbation of lesions induced by iodine deficiency
Impaired antioxidant defense systems	Increased uptake of aluminum	Accumulation of fluoride in the pineal gland

[* Fluoridealert.org](http://Fluoridealert.org), Brain Effects

Fluoride toxicity and associated problems *

Increases lead absorption	Disrupts collagen synthesis	Increases manganese absorption, which is also linked to lower IQ in children	Crippling skeletal fluorosis and bone fractures
Genetic damage and cell death	Increased tumor and cancer growth	Disrupts immune system	Inhibits antibody production
Brain damage and lowered IQ	Dementia	Arthritis	Severe eye problems, including blindness
Impaired thyroid function	Bone cancer (osteosarcoma)	Inactivates 62 enzymes	Muscle disorders

Concentración	Consecuencia
1 mg/l/kg	Profilaxis de la caries
2 mg/l/kg	Fluorosis (manchas marrones en el esmalte dental)
8 mg/l/kg	Osteosclerosis (aumento de la densidad ósea)
50 mg/l/kg	Lesiones del tiroides
100 mg/l/kg	Retraso del crecimiento
125 mg/l/kg	Lesiones renales

Acupuncture Meridians are the Fascial Planes of the Body

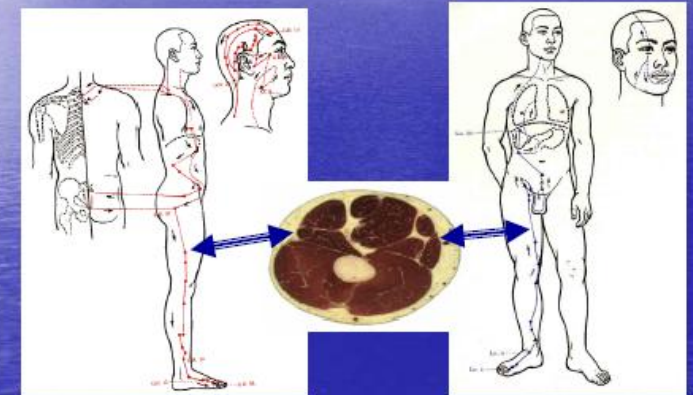
- *The Anatomical Record*, Volume 269, Issue 6, 2002, pp. 257-265.
Relationship of acupuncture points and meridians to connective tissue planes. Helene M. Langevin,* Jason A. Yandow.
- Acupuncture meridians traditionally are believed to constitute channels connecting the surface of the body to internal organs. We hypothesize that the network of acupuncture points and meridians can be viewed as a representation of the network formed by interstitial connective tissue.
- This hypothesis is supported by ultrasound images showing connective tissue cleavage planes at acupuncture points in normal human subjects. To test this hypothesis, we mapped acupuncture points in serial gross anatomical sections through the human arm.

224

Helene M. Langevin, MD
Research Assistant Professor of Neurology



Gall Bladder and Liver Meridians



Jerry Tennant, MD

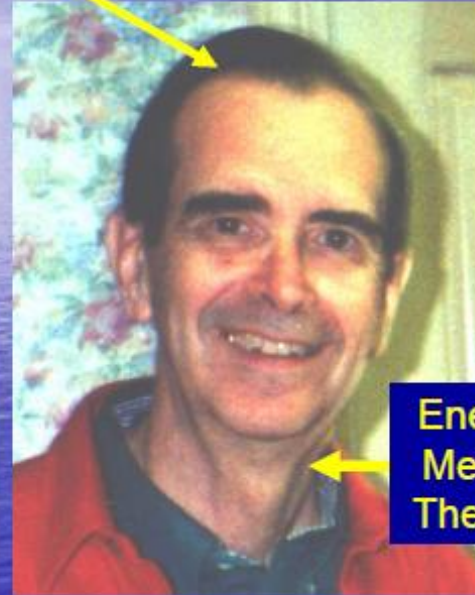
Curriculum Vitae

- Residency in Ophthalmology at Harvard Medical School / Mass Eye and Ear and Southwestern Medical School / Parkland Hospital 1964-1968.
- Board Certified in Ophthalmology and Ophthalmic Plastic Surgery.
- Director of Ophthalmic Plastic Surgery / Parkland Hospital.
- Founder / Director of the Dallas Eye Institute

5

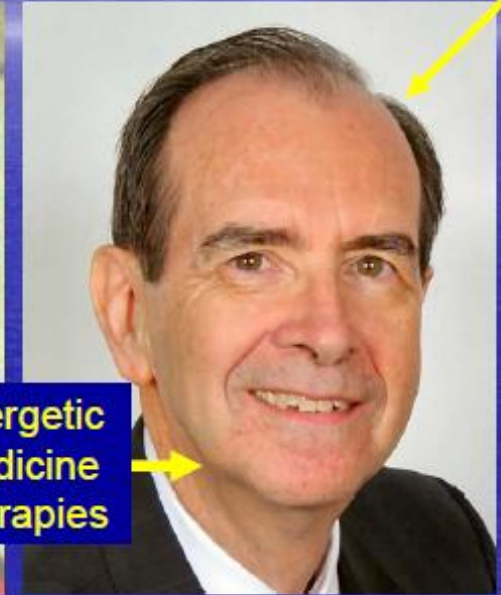
1999 to 2005

Hair Gray
(Dye)



Age 59

Hair Natural Color



Age 65

Energetic
Medicine
Therapies

61

Chronic Illness is Due to Loss of Voltage

- We drink acidic water. Acidic water can't enter cells so most are dehydrated.
- We think various beverages are substitutes for water.
- We use caffeine and alcohol.
- We eat only cooked food. When we eat fresh food, it is usually salad made with iceberg lettuce = like eating newspaper.

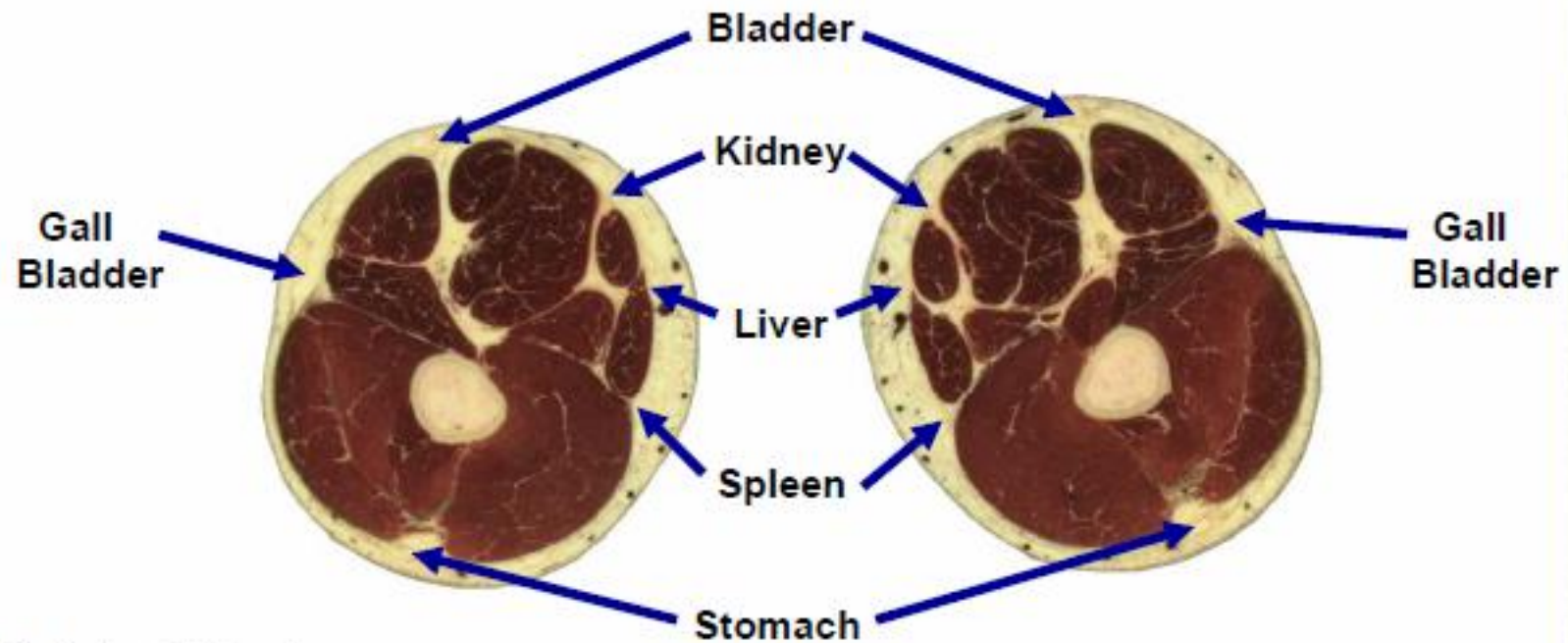
Chronic Illness is Due to Loss of Voltage

- We rarely get out in the sun. If we do, we use sunblock so we don't get benefits.
- We almost never touch the earth. We wear rubber soles on our shoes and ride in cars with rubber tires.
- We rarely lean against a tree or touch a flower that is growing.

Chronic Illness is Due to Loss of Voltage

- We keep looking for a magic pill when what we need is voltage.
- For organs (capacitors) to store voltage, they must have water and minerals.
- The closest thing to a magic pill is anti-oxidants because they are electron donor that provide electrons to neutralize free radicals. Free radicals are chemicals that are missing an electron and take it from wherever they can find one.

Legs (Reflect Abdominal Organs)



The Anatomical Record
Helene M. Langevin;
Volume 269, Issue 6, 2002.
Pages: 257-265

Anterior (front of the body)

<http://www3.interscience.wiley.com/cgi-bin/abstract/101521787/START>



Fluorine and Iodine

FLUOR FLUOR FLUOR

Parents of Fluoride Poisoned Children (PFPC)

<http://poisonfluoride.com/pfpc/html/symptoms.html>

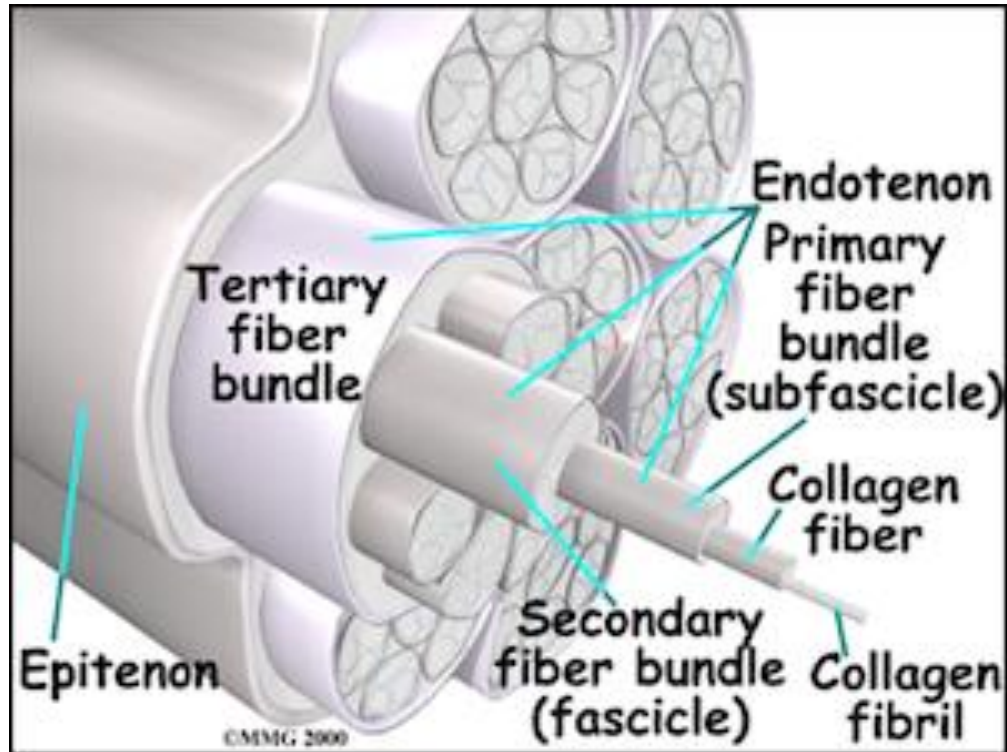
Fluoride Toxicity Research Collaborative (FTRC)

<http://www.slweb.org/ftrc.html>

Fluoroquinolones Destroy Collagen

- Animal studies have shown that fluoroquinolones are directly toxic to collagen synthesis and promote collagen degradation.⁴ Fluoride disrupts collagen synthesis, which may be part of the reason that fluoridated pharmaceuticals can damage your muscles, tendons, cartilage, ligaments and other structures.
- [Journal of Clinical and Aesthetic Dermatology April 2010](#)
- [5 US FDA July 8, 2008](#)
- [6 FTRC](#)
-

Fluoroquinolones and Tendon Ruptures



- The fluoroquinolones seem to have an especially detrimental effect on your musculoskeletal system, presumably related to this adverse effect on collagen, which can lead to tendon damage and actual [tendon ruptures](#). This resulted in the FDA's issuing of a black box warning about tendon damage in 2008.⁵ Fluoroquinolones are not the only drugs "suped up" by the addition of a fluoride molecule. Prozac (fluoxetine), Prevacid, [Baycol](#), and Dalmane (flurazepam) are also fluorinated.⁶

REFERENCES:

- 1. Barbara Hendel, Peter Ferreira, Water&Salt, The original source of life, 2001, INA-Verlag
- 2. Dr. Ignat Ignatov, Water for origination of life, Kirlian effect Dr. Ignat Ignatov, Scientific Research Center of Medical Biophysics, 2009
- 3. Gerald Pollack, , "The fourth phase of Water", Ebner and Sons, 2013, ISBN978-0-9626895-4-3
- 4. Helmut Elmau, Bioelectronics according to Vincent. Acid base, water and electrolyte balance in theory and practice , Verlag Pro Medicina,
- 5. Alfred Pischinger, The System of Ground Regulation, 9th Edition 1999, Haug Verlag
- 6. James L. Oschman, Functional role of quantum coherence in interfacial water, N.O.R.A., waterconf 2013
- 7. Bissell MJ, Radisky D, Putting tumours in context; Nat Rev Cancer. 2001 Oct;1(1):46-54.; <http://www.ncbi.nlm.nih.gov/pubmed/11900251?dopt=Abstract>
- 8. Guy E. Abraham MD, The Importance of BioActive Silicates in Human Health, The Original Internist. Spring 2005: pg 13-19
- 9. Thomas WC, Black AP, Freund G, et al. "Iodine disinfection of water." Arch Environ Health, 1969; 19:124-128.
- 10. Professor Helmut Heseke, Investigation into the nutrition/physiological significance of drinking water in Germany, University of Paderborn,
- 11. Siegfried Grabowski, Tissue acidosis and civilisation illnesses, "Raum&Zeit", Issue 60, 1992

LINKS BIBLIO

The Importance of Extracellular Matrix (ECM)
And Microenvironment in Tissue-Specificity and Breast Cancer
http://media.hhmi.org/ibio/bissell/bissell_powerpoint_pt1.pdf

The morphologies of breast cancer cell lines in three-dimensional assays correlate with their profiles of gene expression
http://web.hku.hk/~ykchanc/PDF_files/Morphology%20of%20breast%20cancer%20cell%20lines%20in%203D.pdf

video

http://www.ted.com/talks/mina_bissell_experiments_that_point_to_a_new_understanding_of_cancer.html?utm_source=Dr+Sircus+Newsletter&utm_campaign=f9b4f09795-Article_066&utm_medium=email&utm_term=0_ea98c09673-f9b4f09795-10655809

Bibliografic Links

- <http://www.ramonrosell.jimdo.com>
- <http://www.congresoalimentacion.com>
- <http://www.cienciayespíritu.com>
- <http://www.lacajadepandora.org>
- <http://www.luispalacios-reporterosciencia.com>
- <http://www.youtube.com/watch?v=yT4-iTxvM3g>
- [Pesticidas, detergentes, plásticos y otras hormonas, Dr. NICOLÁS OLEA](#)
- [Teresa Forcades - Nuevo orden](#)

- **Journal Articles**

- [Over 800 References Showing Vitamin D's Effectiveness for Cancer](#)

- [\[No authors listed\]. Vitamin D - monograph. Altern Med Rev. 2008 Jun;13\(2\):153-64.](#)

- [Bischoff-Ferrari HA, Giovannucci E, Willett WC, Dietrich T, Dawson-Hughes B. Estimation of optimal serum concentrations of 25-hydroxyvitamin D for multiple health outcomes. Am J Clin Nutr. 2006 Jul;84\(1\):18-28. Review.](#)

- [Estimation of Optimal Serum Concentrations of 25-Hydroxyvitamin D for Multiple Health Outcomes](#)

- **Sources and References**

- [1 BMC Public Health September 16, 2014](#)
- [2 Fluoride Alert September 17, 2014](#)
- [3 WHO 2006](#)
- [4 Weston Price Foundation September 23, 2010](#)
- [5 Vitamin D Council Dental Caries](#)
- [6 Int J Vitam Nutr Res. 2012 Feb;82\(1\):53-62.](#)
- [7 Nutr Rev. 2013 Feb;71\(2\):88-97.](#)
- [8 Fluoride Action Network](#)
- [9 Eur J Oral Sci August 1996](#)
- [10 Caries Research 1993](#)
- [11 Caries Research 2000](#)
- [12 Community Dentistry and Oral Epidemiology October 2000](#)
- [13 Fluoride Alert](#)
- [14 Langmuir. 2010 Dec 21;26\(24\):18750-9.](#)
- [15 The Lancet Neurology March 2014](#)
- [16 Dallas Observer May 8, 2014](#)
- [17 Fluoride Action Network, Brain](#)
- [18 Fluoridealert.org, Brain Effects](#)
- [19 Fluoridealert.org, Brain Effects](#)
- [20 ADA Seal of Acceptance Program](#)
- [21 Camden Haven Courier September 23, 2014](#)

- Video ramon rossell

- <http://www.youtube.com/watch?v=bllExMczZWs>

- AUTORES recomendados:

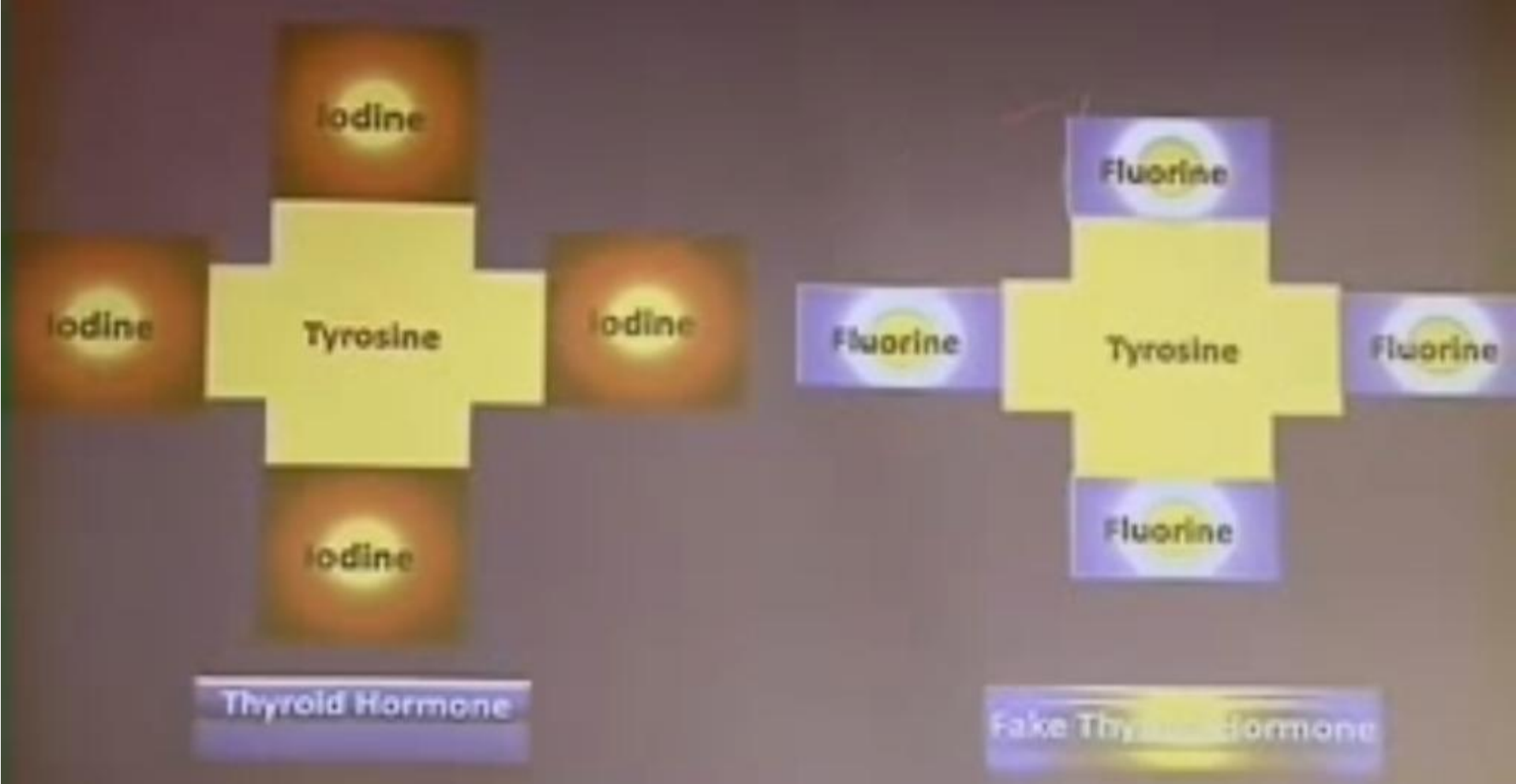
- Dr. J. Tennant
- Dr. Brownstein
- Dr. Abraham
- Dr. Flechas

- Dr. Stefanie Senneff
- Dr. Dietrich Klinghardt

- [Agency for Toxic Substances and Disease Registry. \(2007\). Benzene: Patient information sheet.](#) [*dead link*]
- [Jump up^ Occupational Safety and Health Standards, Toxic and Hazardous Substances, 1910.1028.](#) Osha.gov. Retrieved on 2011-11-23.
- [Jump up^ Public Health Statement for Benzene, Agency for Toxic Substances and Disease Registry. \(August 2007\). Benzene: Patient information sheet.](#) Atsdr.cdc.gov (2011-03-03). Retrieved on 2011-11-23.

QUE TIENEN EN COMUN?

- EL HALOTANO, LA FLUXETINA, EL, CIPROFLOXAXINO, EL VENEIO DE RATAS, LA PASTA DE DIENTES, INSECTICIDAS, EL SARTEN DE TEFLON, EL DDT, EL GAS NARANJA DE VIETNAM , LA SAL DE MESA, EL AGUA POTABLE, LAS AFEITADORAS,



Efectos del flúor sobre el sistema nervioso central

L. Valdez-Jiménez^a, C. Soria Fregozo^{a,*}, M.L. Miranda Beltrán^b,
O. Gutiérrez Coronado^b y M.I. Pérez Vega^a

^a Laboratorio de Psicobiología, Departamento de Ciencias de la Tierra y de la Vida, Centro Universitario de los Lagos, Universidad de Guadalajara, Guadalajara, Jalisco, México

^b Laboratorio de Aplicaciones Biomédicas, Departamento de Ciencias de la Tierra y de la Vida, Centro Universitario de los Lagos, Universidad de Guadalajara, Jalisco, México

Recibido el 13 de octubre de 2010; aceptado el 24 de octubre de 2010

Accesible en línea el 20 de enero de 2011

PALABRAS CLAVE

Flúor;
Salud;
Sistema nervioso

Resumen

Introducción: El flúor (F) es un elemento tóxico y reactivo; la exposición al mismo pasa casi inadvertida con el consumo de té, pescado de mar, carnes, frutas, etc., y el uso de artículos como aditivo en pastas de dientes, enjuagues bucales, antiadherentes sobre sartenes y hojas de afeitar como el teflón. Asimismo, ha sido utilizado con la intención de reducir la caries dental.

Desarrollo: El F puede acumularse en el organismo y se ha demostrado que la exposición crónica al mismo produce efectos nocivos sobre distintos tejidos del organismo y de manera particular sobre el sistema nervioso, sin producir malformaciones físicas previas.

Fuentes: Diversos trabajos, tanto clínicos como experimentales, han reportado que el F provoca alteraciones sobre la morfología y bioquímica cerebral, que afectan el desarrollo neurológico de los individuos y, por ende, de funciones relacionadas con procesos cognoscitivos, tales como el aprendizaje y la memoria.

Las toxicidad del F se puede presentar a partir de la ingesta de 1 parte por millón (ppm) y los efectos no son inmediatos ya que pueden tardar 20 años o más en manifestarse.

Conclusión: La ingesta prolongada de F provoca daños a la salud y de manera importante sobre el sistema nervioso central, por lo que es importante considerar y evitar el uso de artículos que contengan flúor y de manera particular en individuos en desarrollo, debido a la susceptibilidad que presentan a los efectos tóxicos del F.

A diferencia de los demás halógenos, el Flúor no puede formar iones de coordinación con el oxígeno, debido a su propiedad de desplazar al oxígeno de cualquier compuesto

- PONER LAS FRASES DE AYER CON EL DR. GUILLERMER

Halógenos Harmfull

- El mas electronegativo
- Desplaza al yodo
- Diluye vidrio y metal
- Desecho industrial
- Veneno ratas
- Diluye metales
- Oxida al ozono y añ oxígeno
- Corroe huesos
- Disruptor endocrino
- Bloqueo enzimático
- Fluorotirosina, hormona impostora

FLUOR
CORROSIVO

FLUOR ES ABUSIVO Y ABRASIVO

SIEMPRE QUE SE ENCUENTRE UN ATOMO DE FLUOR Y CUALQUIER ATOMO DE OTRO HALOGENO PRESENTE, EL FLUOR DESPLAZA AL YODO POR EJEMPLO EN LA SAL.

INHIBICION COMPETITIVA

ELECTRONEGATIVO, OXIDA AL OXIGENO

FLUOR

- Corrosivo
- Veneno de ratas
- Diluye el vidrio y el metal
- Diluye los huesos
- Acaba con la tiroides
- Desplaza al yodo
- Actua como TSH
- Fluoro tirosina, hormona Impostora

CLORO

- DDT
- AGENTE NARANJA
- TRIHALOMETANOS
- TRICLOSAN
- CLOROFLUOROCARBONOS
- DIOXINAS
- PVC

YODO Y DEFENSA INNATA

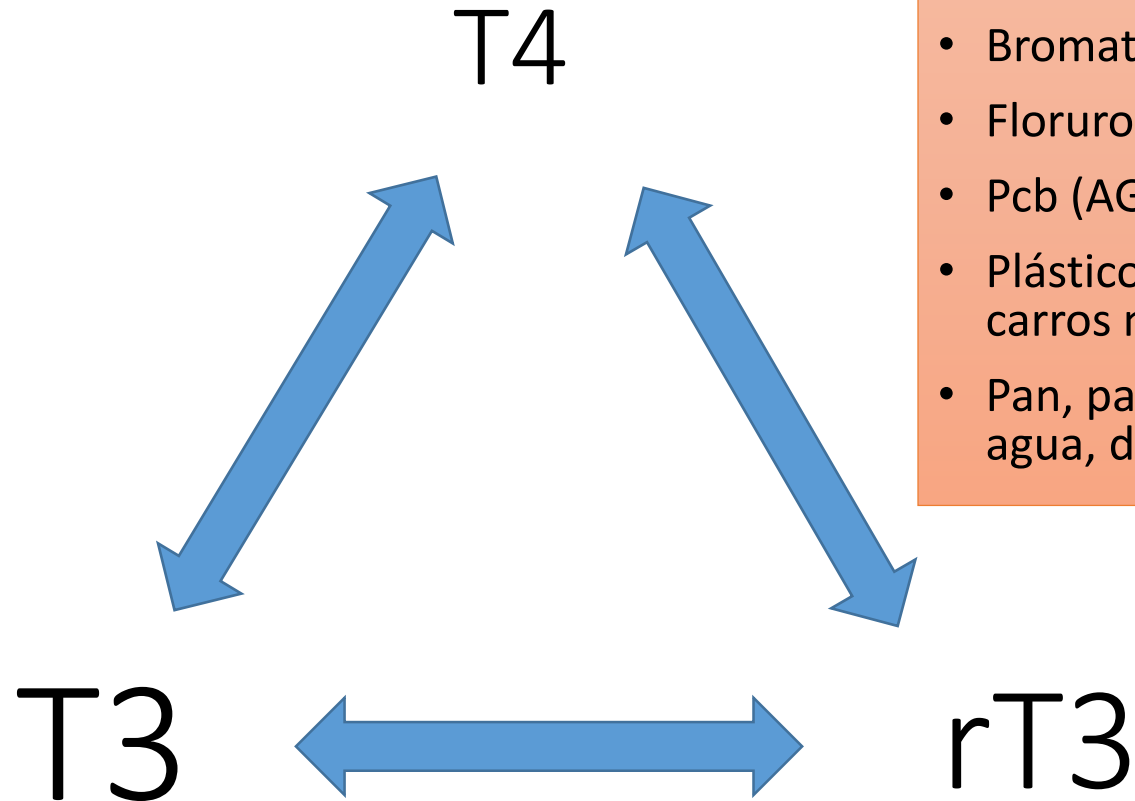
- LAS PARTES DEL CUERPO EXPUESTAS AL MUNDO EXTERIOR TIENEN NIVELES 30 VECES MAYORES A LOS DE LA SANGRE
- SI LOS MICRORGANISMOS LOGRAN PASAR LA BARRERA DE YODO SON FAGOCITADOS Y MUEREN GRACIAS AL PEROXIDO DE HIDROGENO
- YODO ES EL PESTICIDA DEL CUERPO HUMANO
- MIENTRAS QUE LOS PESTICIDAS SON DISRUPTORES ENDOCRINOS

T4 CONVERSION T3

- MINERALES
- COLESTEROL

- Yodo
- Zinc
- Selenio
- Hierro
- Progesterona
- Cortisol
- Glutación

- Xenoestrogenos
- Clorito
- Bromato
- Floruro
- Pcb (AGUA)
- Plásticos botellas, carros nuevos, PVC
- Pan, pasta, sal, agua, ducha



TRABAJO CELULAR
CONTROL TEMPERATURA

No funciona

FLUOR

- Corrosivo
- Veneno de ratas
- Diluye el vidrio y el metal
- Diluye los huesos
- Acaba con la tiroides
- Desplaza al yodo
- Actua como TSH
- Fluoro tirosina, hormona Impostora

CORO

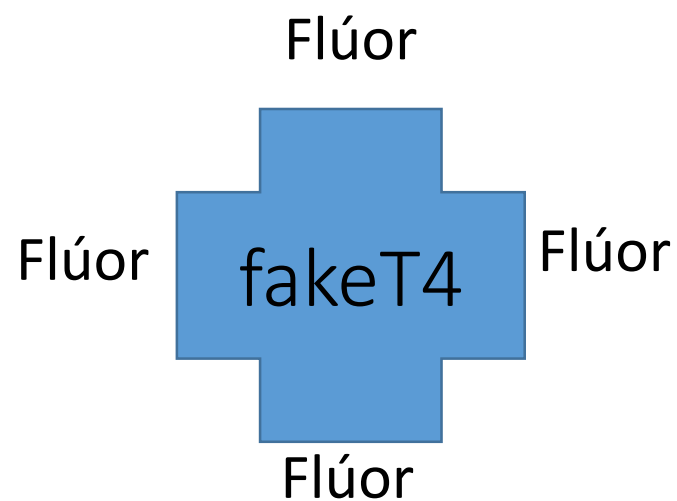
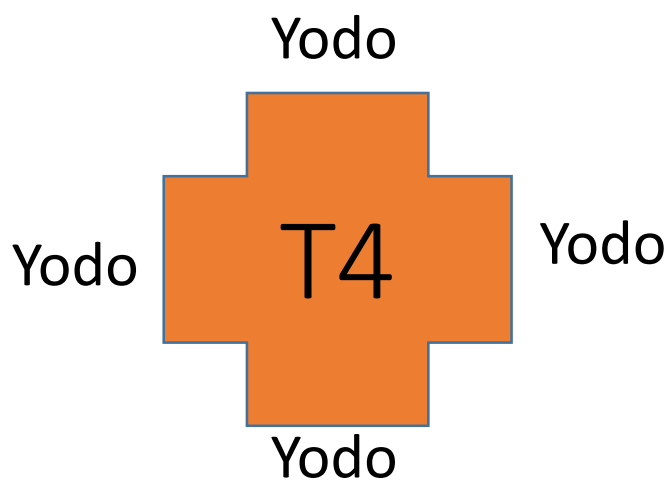
- DDT
- AGENTE NARANJA
- TRIHALOMETANOS
- TRICLOSAN
- CLOROFLUOROCARBONOS
- DIOXINAS
- PVC

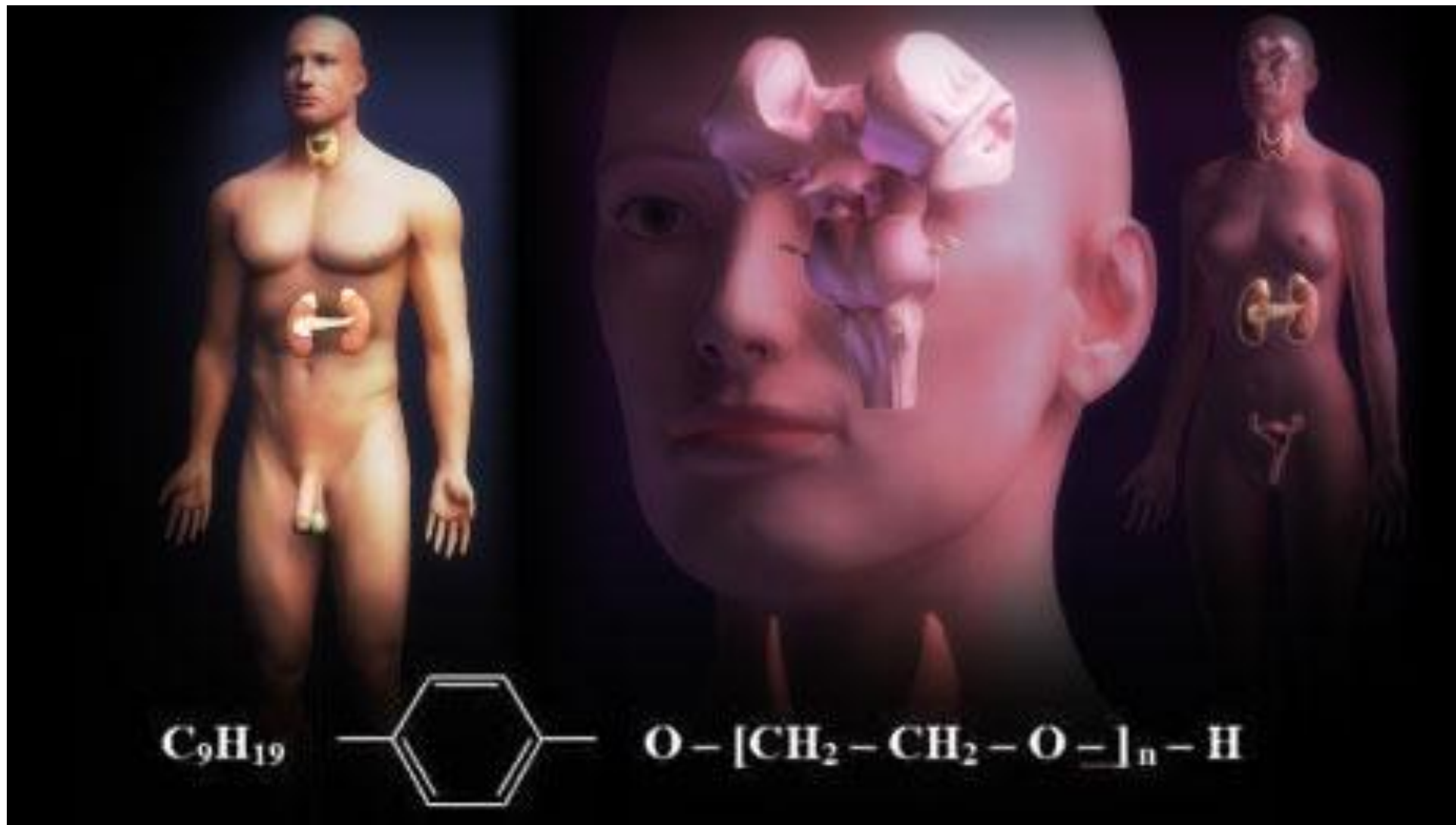
17	
VII A	
p ⁵	
<i>G.Mobles></i> <i>Halógenos</i>	
	-1
8,99	F
fluor	
7	±1357
5,45	Cl
cloro	
5	±1357
9,90	Br
bromo	
3	±1357
26,9	I
yodo	
5	±1357
10	At
astato	

HALOGENATED

- Clorito
- Bromato
- Floruro

- Clorito
- Bromato
- Floruro
- AGUA
- PAN
- SAL





XENOESTROGENS HALOGENATION

GENDER-BENDING CHEMICALS



PHthalates: Found in vinyl flooring, shower curtains, solvents, plastics, PVC. Banned in cosmetics made in EU.

PARABENS: Preservatives used in cosmetics, creams, lotions and deodorants.

TRICLOSAN: Anti-bacterial chemical used in soaps, toothpaste and chopping boards.

PCBs: Found in electrical circuits, paints, brake linings and flame retardants. Banned in EU.

BISPHENOL A: Used in clear plastic baby bottles, tin cans, mobile phone casings. Banned in baby bottles in Canada.

LINURON/DIURON: Herbicides used to control weeds on

roads, forests and farms. Traces found on food.

VINCLOZOLIN: Fungicide banned in EU, but found on imported fruit and vegetables.

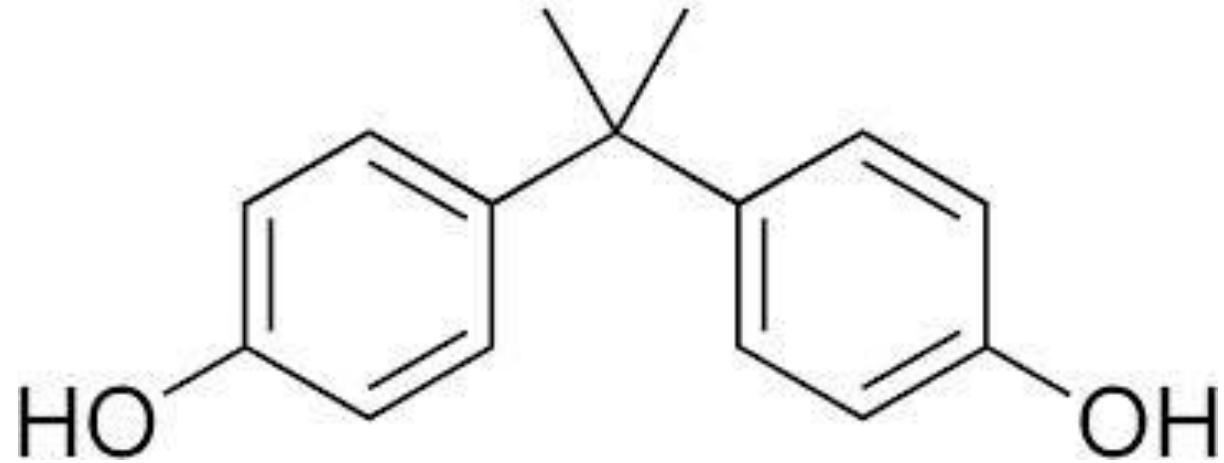
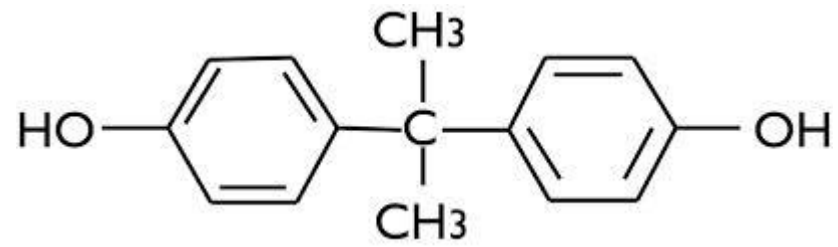
PENTA-BDE: Flame retardants, now banned in EU, found in old foam mattresses and car seats.

PROCHLORAZ: Fungicide used on fruits and vegetables.

PROCYMIDONE: Fungicide banned in EU last year, traces found in UK beans, fruit smoothies and breakfast cereal.

Source:
CHEM TRUST





BPA

THE CHEMICALS ... AND THEIR EFFECTS

Gender-bending chemicals are part of everyday life and can be found in everything from toiletries to food, the World Health Organisation warns.

PHTHALATES

Used to soften plastics and give cosmetics a silky feel, these are found in children's toys, PVC flooring, shower curtains and credit cards.

Although they are banned from cosmetics made in the EU, they may still be found in make-up produced elsewhere.

Studies have linked them to diabetes, asthma and male reproductive defects that could affect fertility. Campaigners advise choosing natural wooden flooring over PVC, giving children metal or wooden toys and switching plastic shower curtains for glass screens.

Where plastic can't be avoided, more rigid varieties should have lower levels of phthalates than softer versions.

BISPHENOL A

As a building block of many common plastics, it is in a host of everyday items, including cutlery, CD cases and sunglasses. It has recently been banned from baby bottles but can still be found in till receipts and is used to line tin cans.

It has been linked to fertility problems, breast cancer, prostate cancer and heart disease.

BROMINATED FLAME RETARDANTS

Also highlighted in the WHO report, these chemicals are linked to a host of health problems including hyperactivity, learning difficulties, low sperm counts and difficulties in becoming pregnant.

They are used in sofas and other soft furnishings, carpets and rugs and the casings of computers, DVD players and mobile phones, to slow the rate of burning.

Also of concern are PCBs, chemicals linked to liver cancer and male fertility problems. They are banned in the UK but take so long to break down they continue to contaminate soil and food.

INFERTILITY

**LOWER MALE
SPERM COUNTS**

**MALE GENITAL
BIRTH DEFECTS**

**HORMONAL
DISRUPTIONS**

**UTERINE FIBROID
TUMORS**

**BREAST
CANCER**

**GENDER
BENDER
CHEMICALS**

BPA

Phthalates

ORGANOHALOGENATED

- ORGANIC
- OR INORGANIC
- HALOGENS DISRUPT ENDOCRINE SYSTEMS
- 5G LETAL DOSE.

- PVC Shower Curtains Emit Fumes of Toxic Chemicals

Learn more: http://www.naturalnews.com/024642_toxic_shower_curtains_phthalates.html#ixzz3AskEFhTw

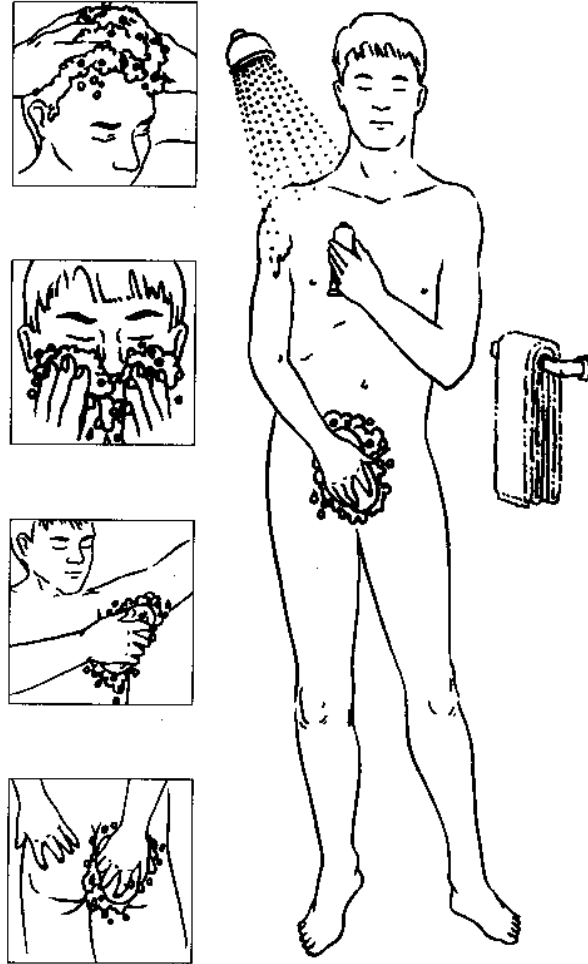
- Top Hospital Suppliers Announce Safer Non-PVC Medical Devices at CleanMed (press release)

Learn

more: http://www.naturalnews.com/019848_health_medical_devices_hospital.html#ixzz3AskHhTQ1

Triclosan 1%w/v Pre-Op Wash Liquid Soap

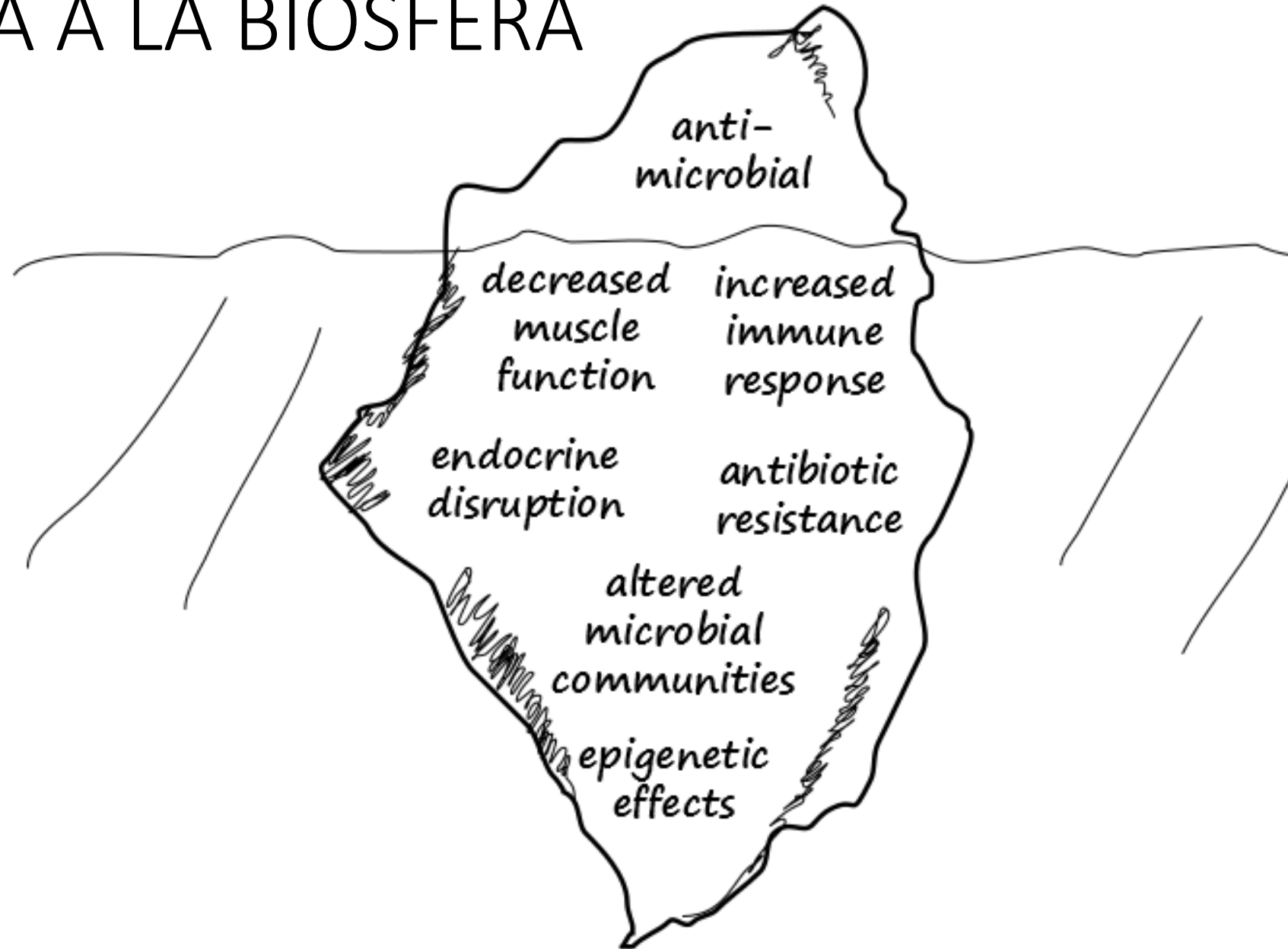
You have been provided with this wash to thoroughly cleanse and disinfect your skin prior to your operation. Triclosan 1%w/v Pre-Op Wash Liquid Soap helps reduce the micro-organisms which live on healthy skin. You should use a clean (new) sponge or flannel to assist you in washing your WHOLE body thoroughly. Follow instructions set out below.



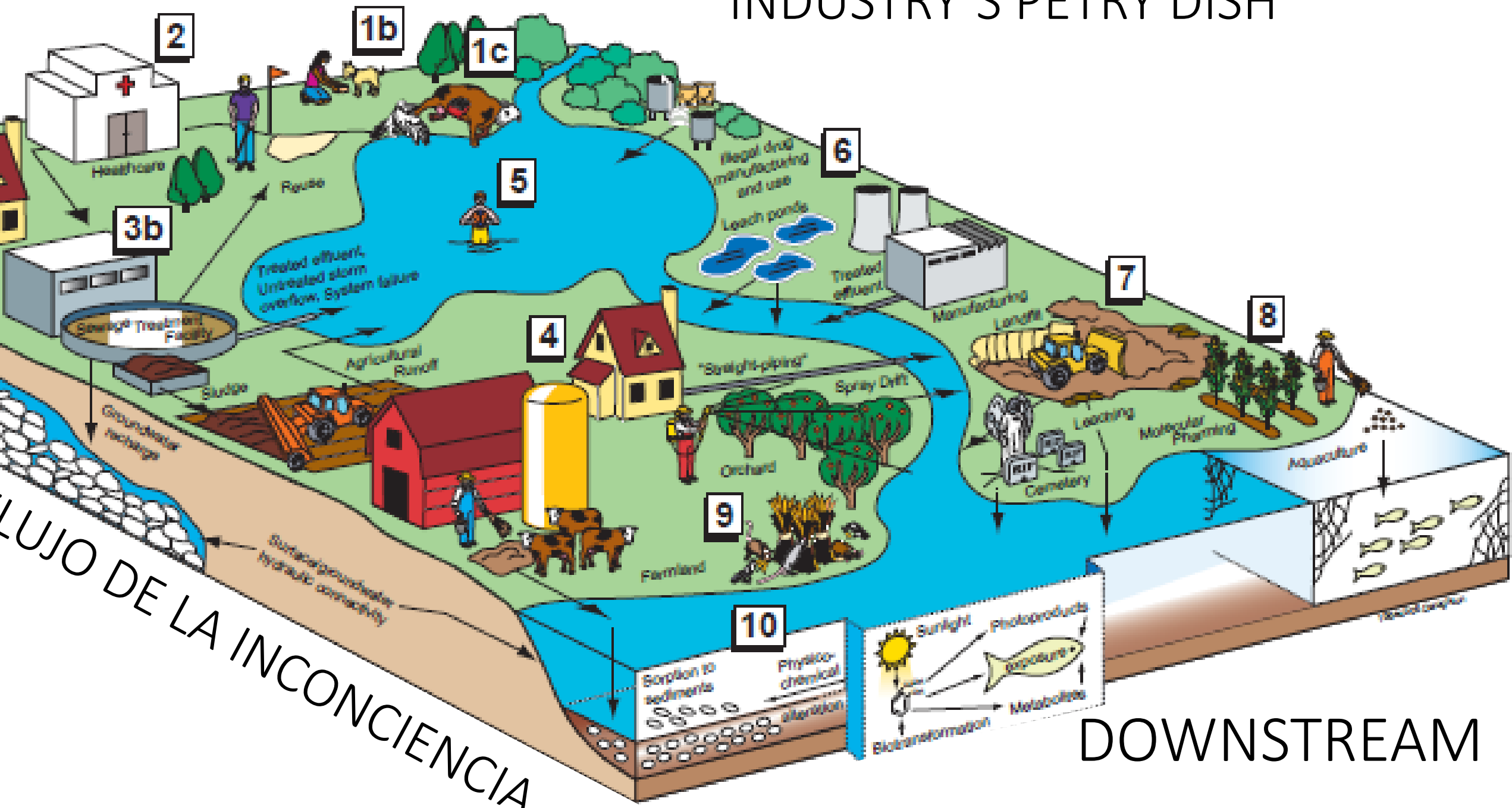
- 1** Wet whole face, body and hair in the shower or bath.
- 2** Apply a small amount of Triclosan 1%w/v Pre-Op Wash Liquid Soap to wet hair. Lather well and rinse.
- 3** Apply a small amount of Triclosan 1%w/v Pre-Op Wash Liquid Soap, undiluted, to your face. Pay special attention to the NOSE area. Avoid contact with the eyes (shut lids tightly). Rinse with water.
- 4** Work down to NECK and ARMS. Pay special attention to the UNDERARMS and NAVEL. Using a sponge can assist.
- 5** Now cleanse the GENITAL area, BUTTOCKS and ANAL area with the sponge and foaming wash.
Men: Special attention to penis and beneath the scrotum.
Women: Special attention to the skin folds of the vulva.
- 6** Work down cleansing your THIGHS and LEGS.
- 7** Rinse your entire body.
- 8** Now wash your whole body again working down from the face (NOSE), ARMPITS, NAVEL, GENITAL area, ANAL region and BUTTOCKS especially.
- 9** Rinse your entire body.
- 10** Dry yourself thoroughly with a freshly laundered towel. Freshly laundered clothes should be worn afterwards.

GUERRA QUIMICA A LA BIOSFERA

- Clorados, fluorados
 - INSSECTICIDAS
 - FUNGICIDAS
 - PRESERVANTES, FRUTAS PRESERVATIVO Y ESTERILIDAD
- RATICIDAS
- HERBICIDAS
- GERMICIDAS
- JUDICIDAS, VIETNAMICIDAS
- GUERRICIDAS

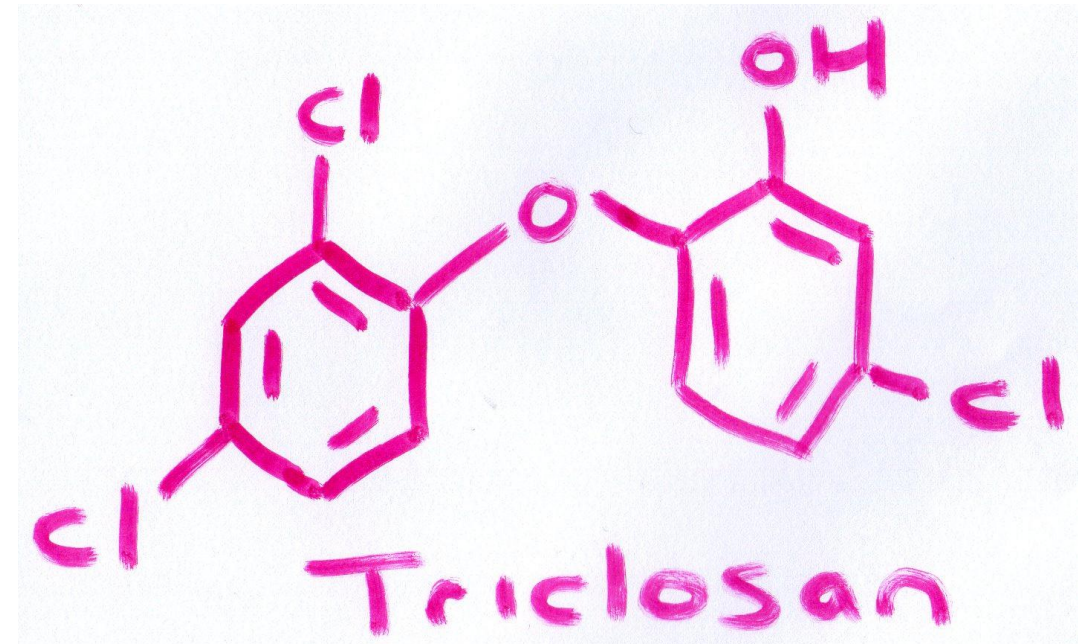


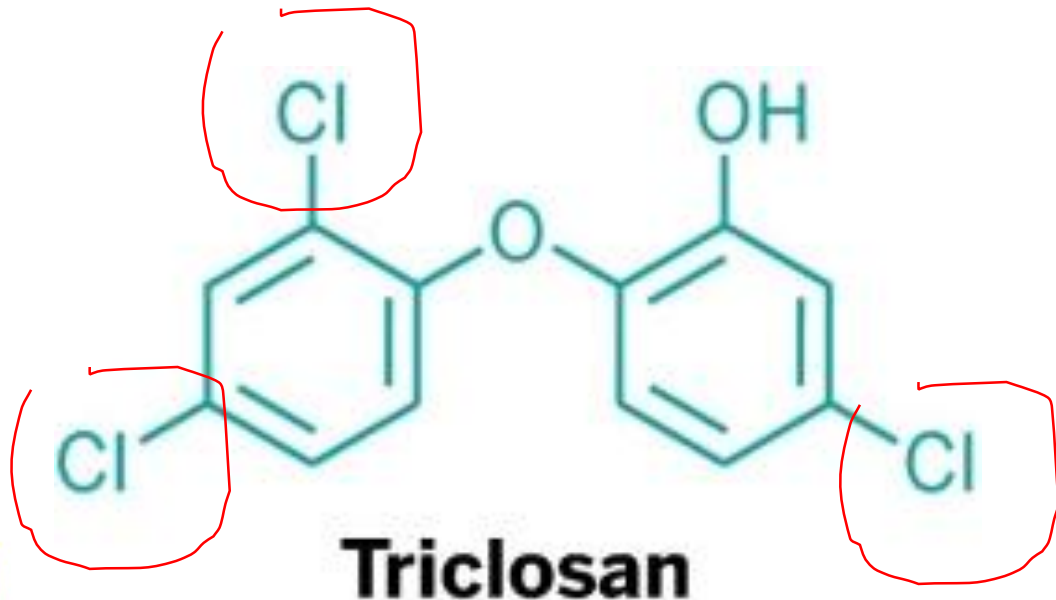
INDUSTRY'S PETRY DISH



DESCRIPTORES COMO SOLVENTES DE UN FENOMENO UNIVERSAL

- TRIHALOMETANOS
- ORGANOCOLORADOS
- DISRUPTORES ENDOCRINOS
- FARMACEUTICOS
- PERSONAL CARE PRODUCTS





Triclosan

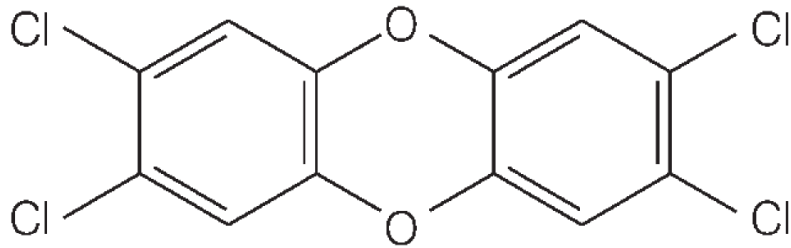


this is marketing

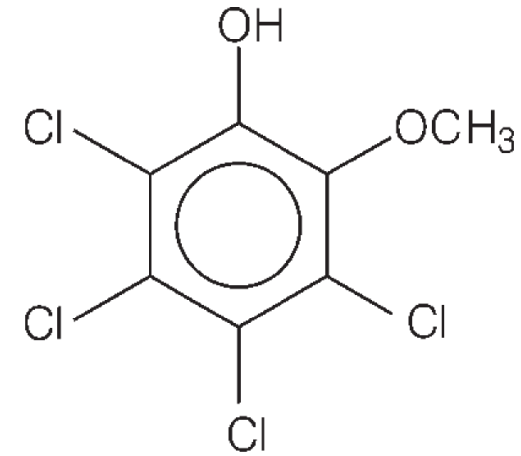


From *American Scientist* 89:162, 2001

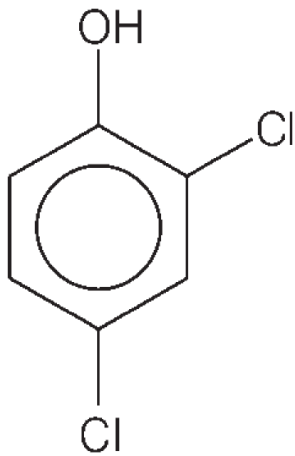
ORGANOCLORADADOS



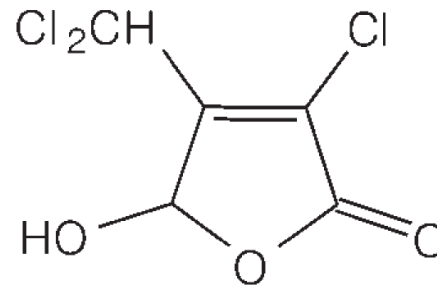
2,3,7,8-tetraclorodibenzo-*p*-dioxina



tetracloroguaiacol



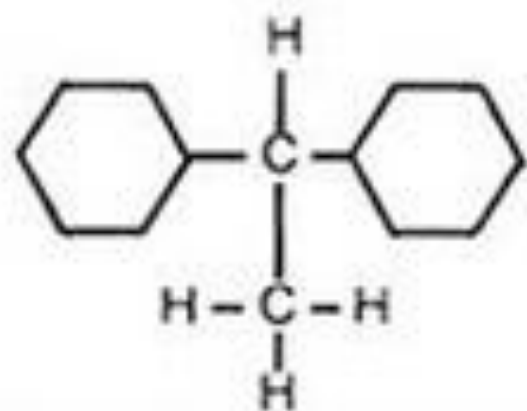
2,4-diclorofenol



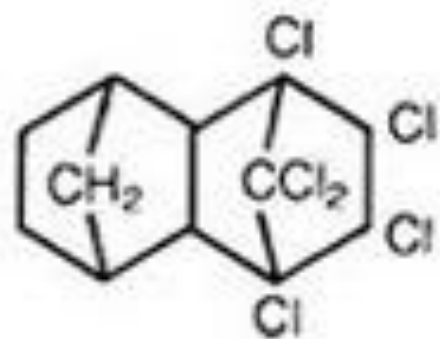
3-cloro-4-diclorometil-5-hidroxi-2-furanona

CHCl₃

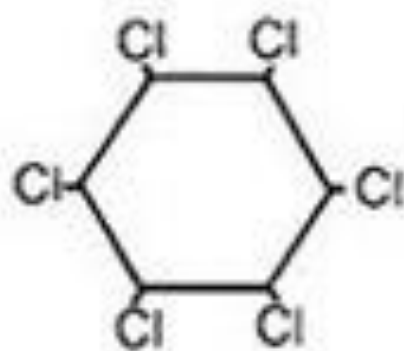
clorofórmio



DDT



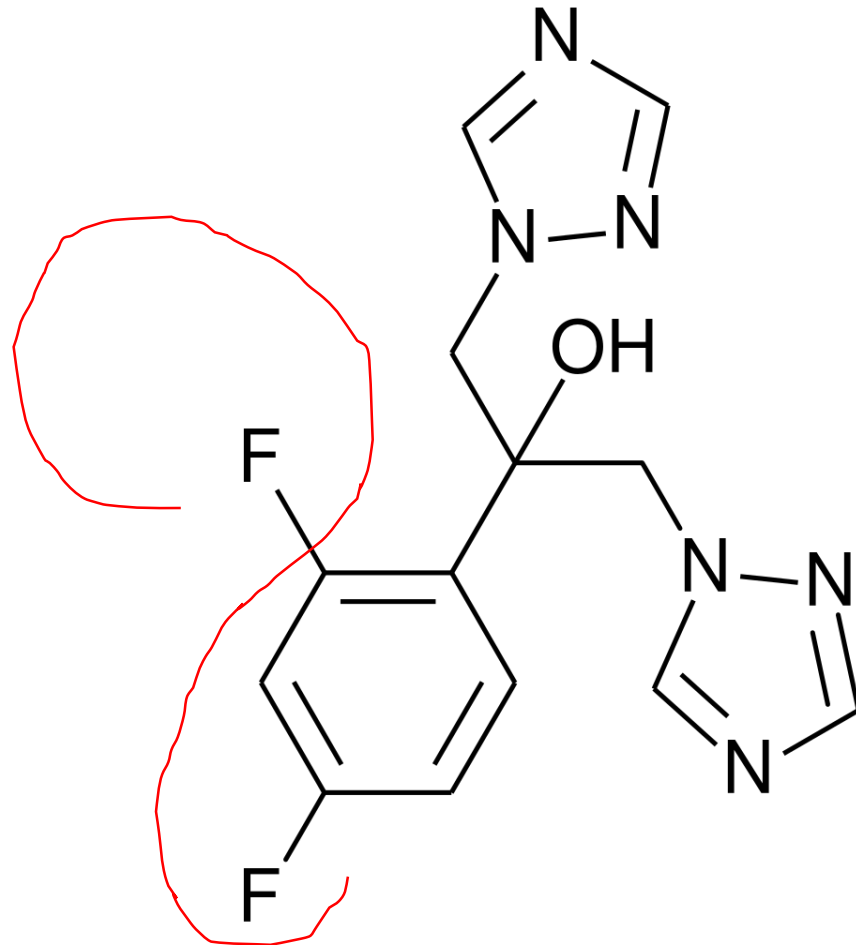
ALDRIN



LINDANE

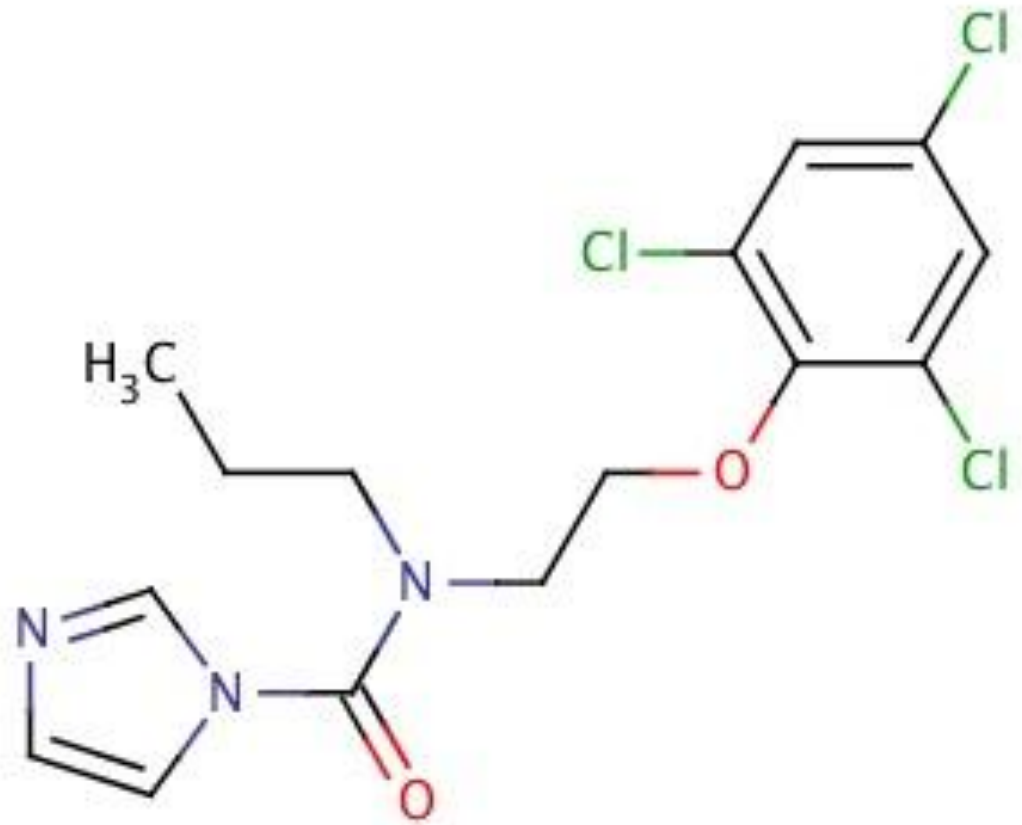
FLU CONAZOL

ANTIMICOTICO

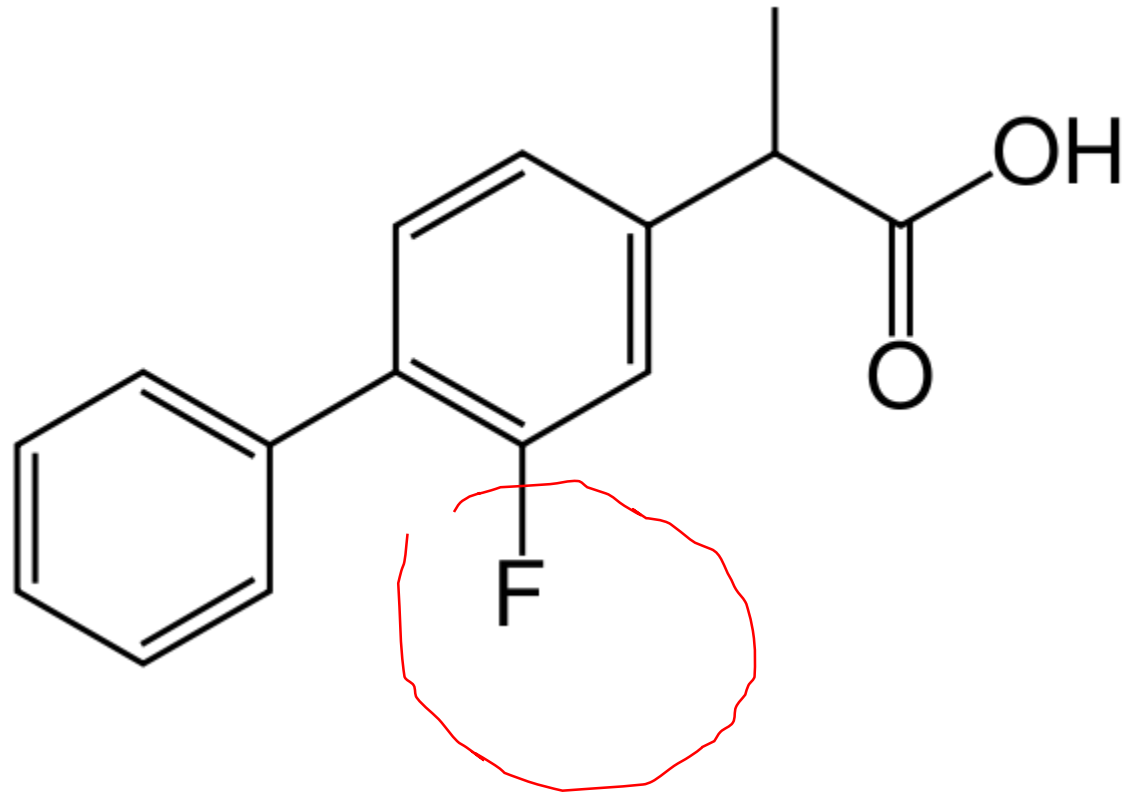


PROCHLORAZ

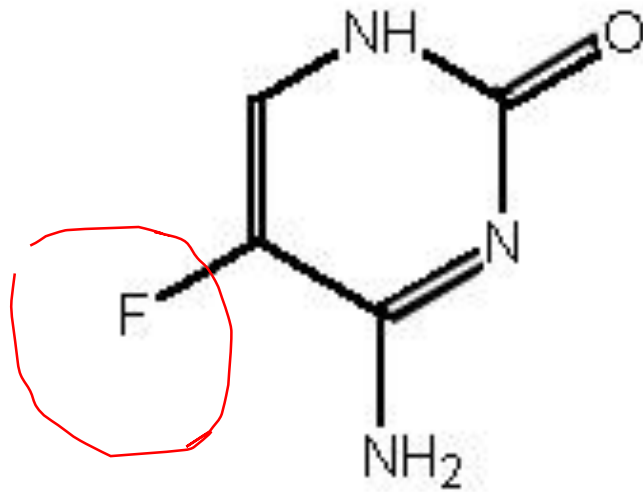
FRUIT PRESERVATIVE



FLURBIPROFEN

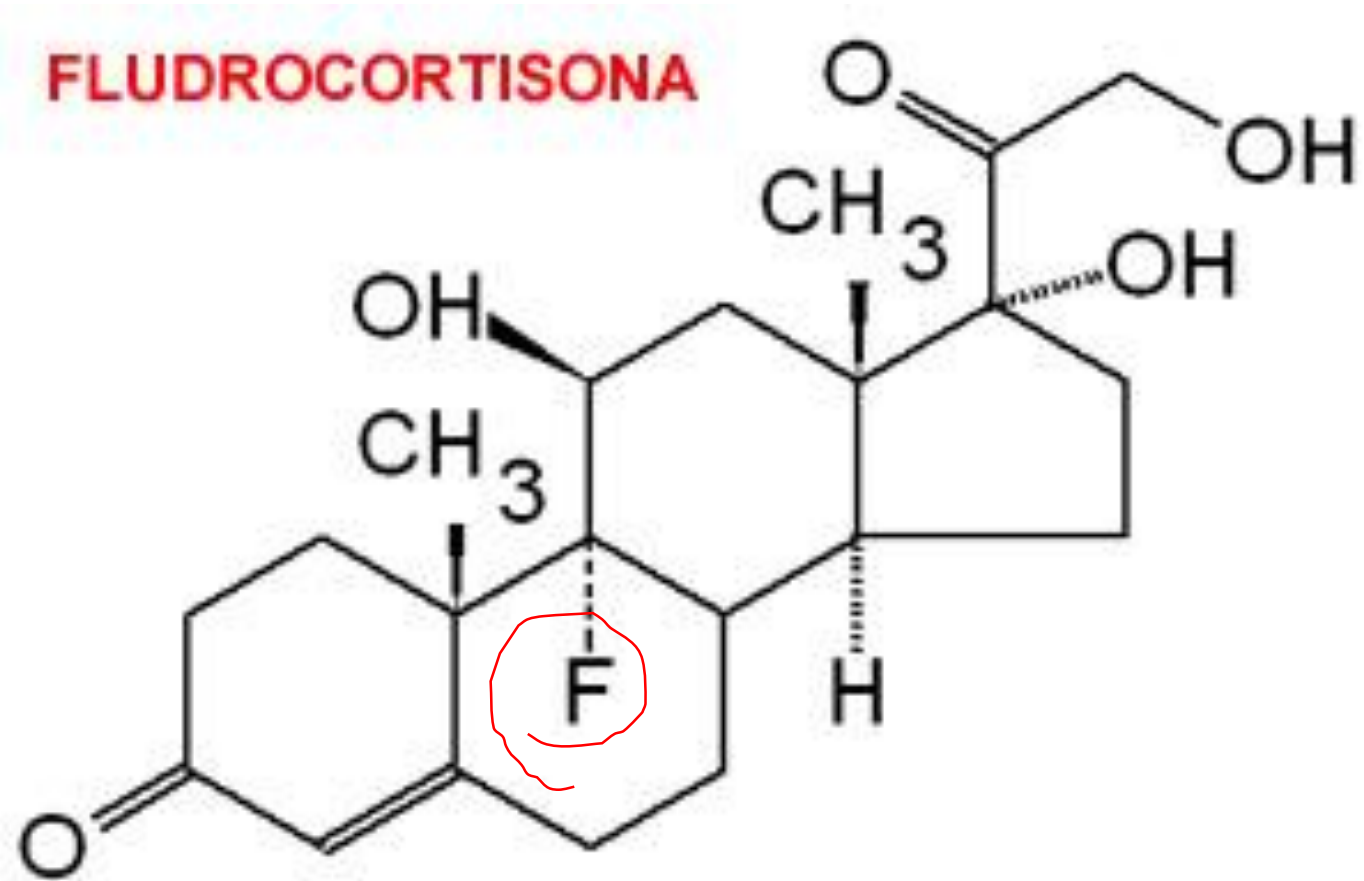


FLUCITOSINA, VIH

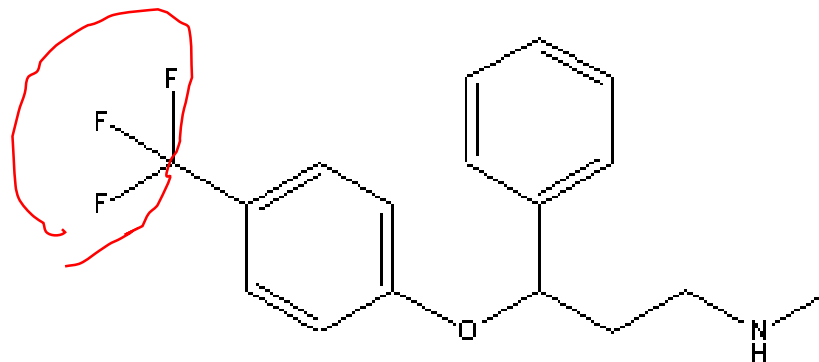
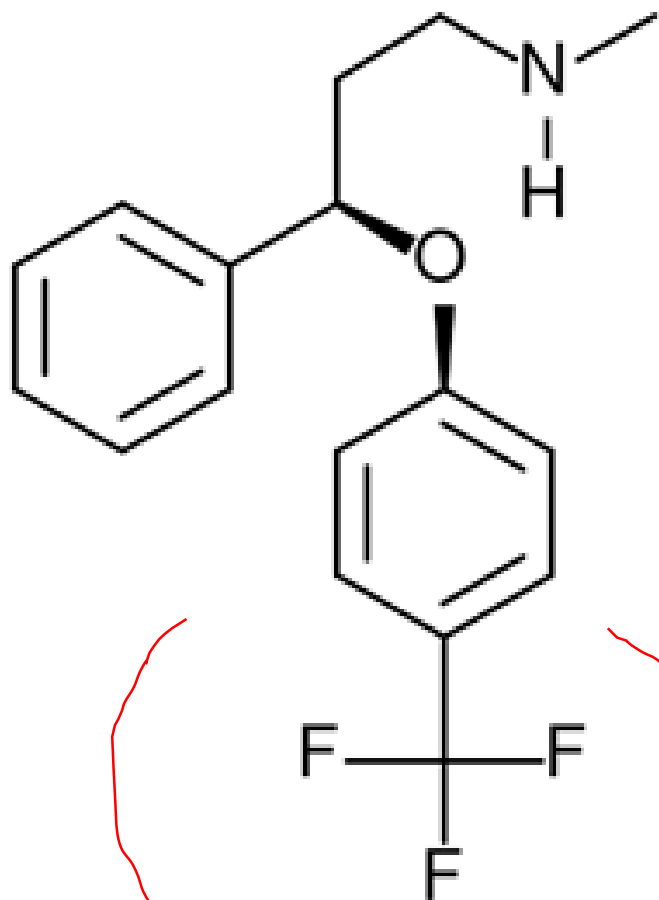


FLUCITOSINA

FLUDROCORTISONA

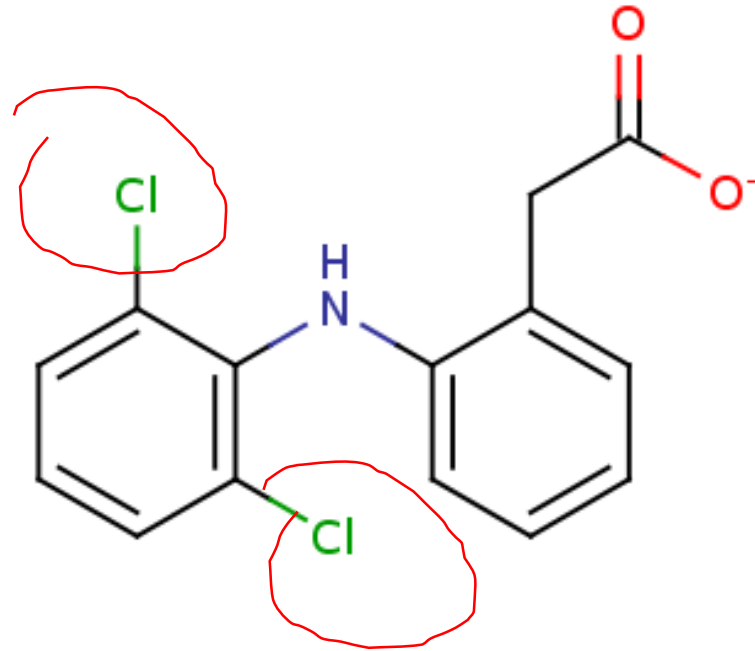


FLUOXETINA



- CLORANFENICOL
- CLONAZEPAM
- CLORHEXIDINA
- DILOFENACO
- DICLOZACILINA
- CLOTRIMAZOL
- POLIVINICLORURO PVC
- AGENTE NARANJA

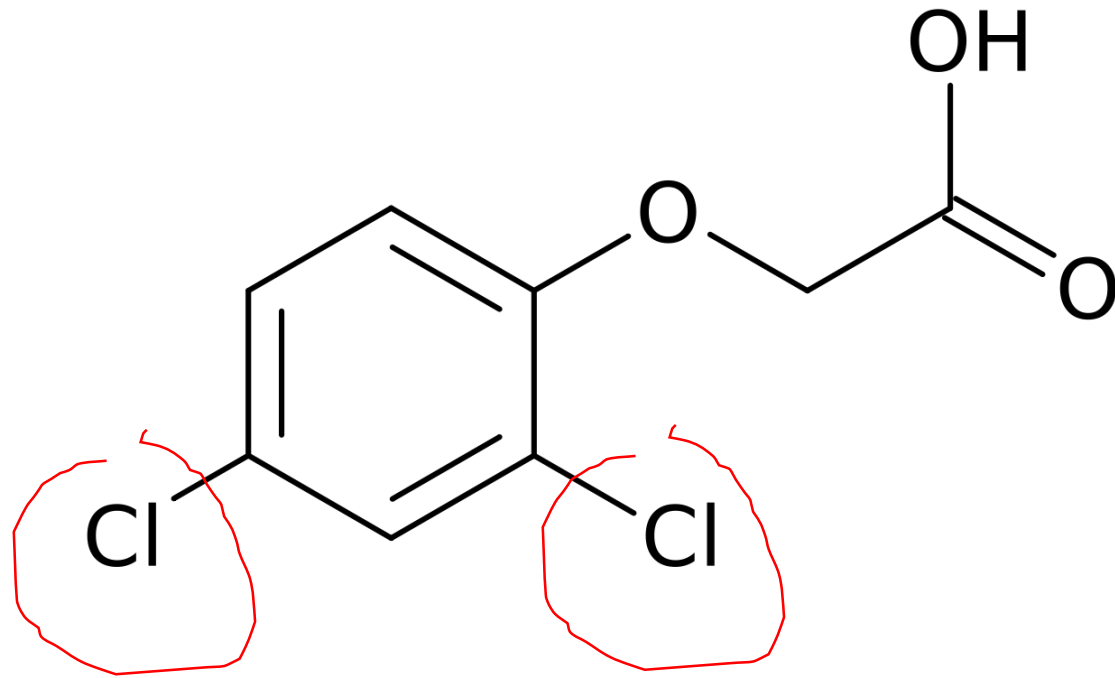
DICLOFENACO



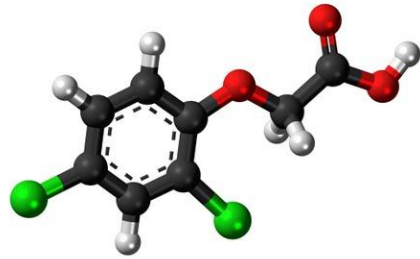
AGENTE NARANJA

2,4 D VIETNAM

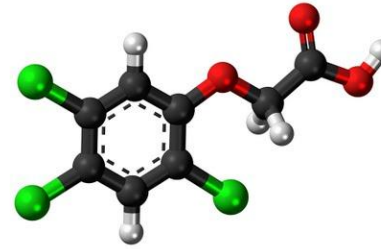
GUERRA QUIMICA



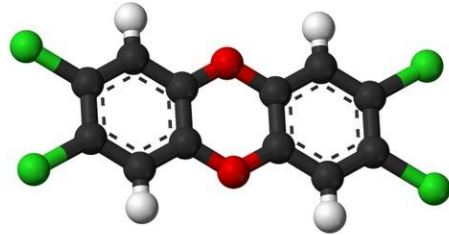
DIOXINAS



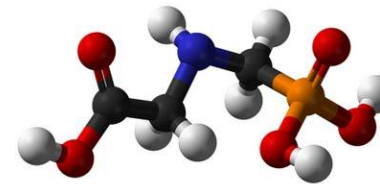
ácido 2, 4-diclorofenoxiacético



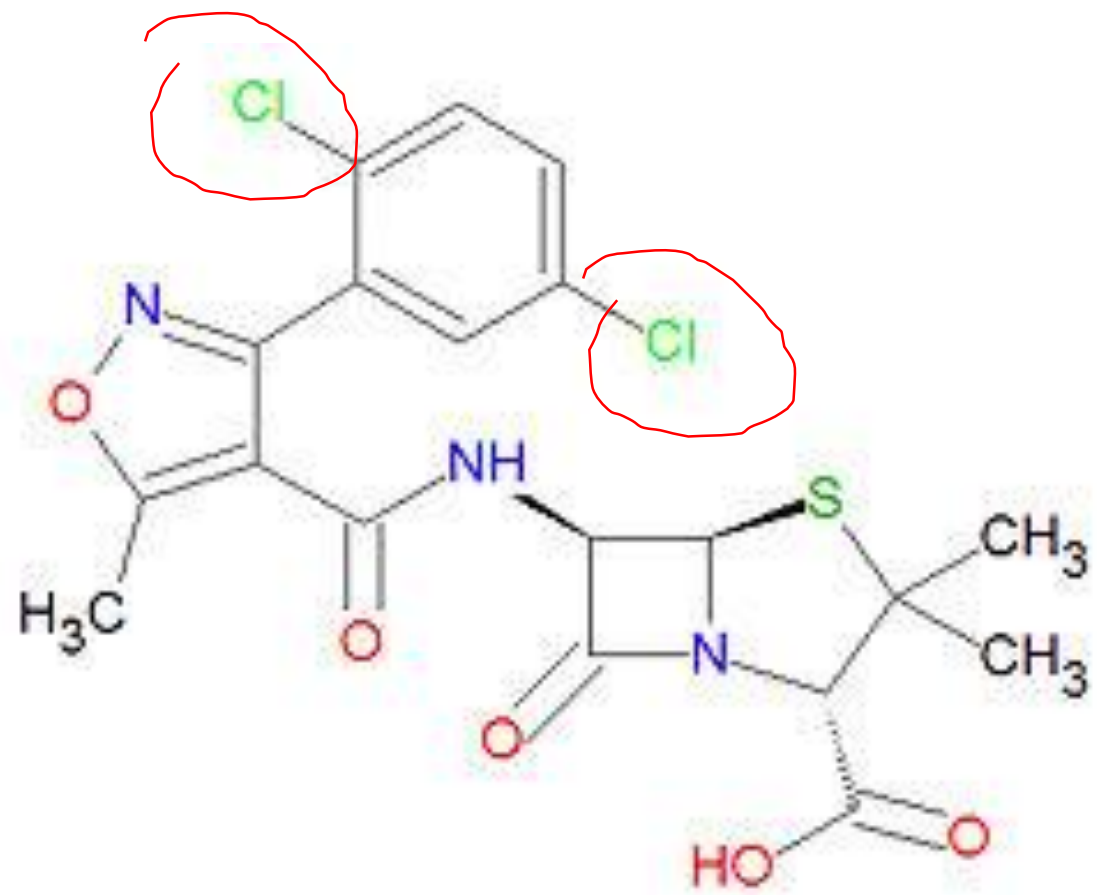
ácido 2, 4, 5-triclorofenoxiacético



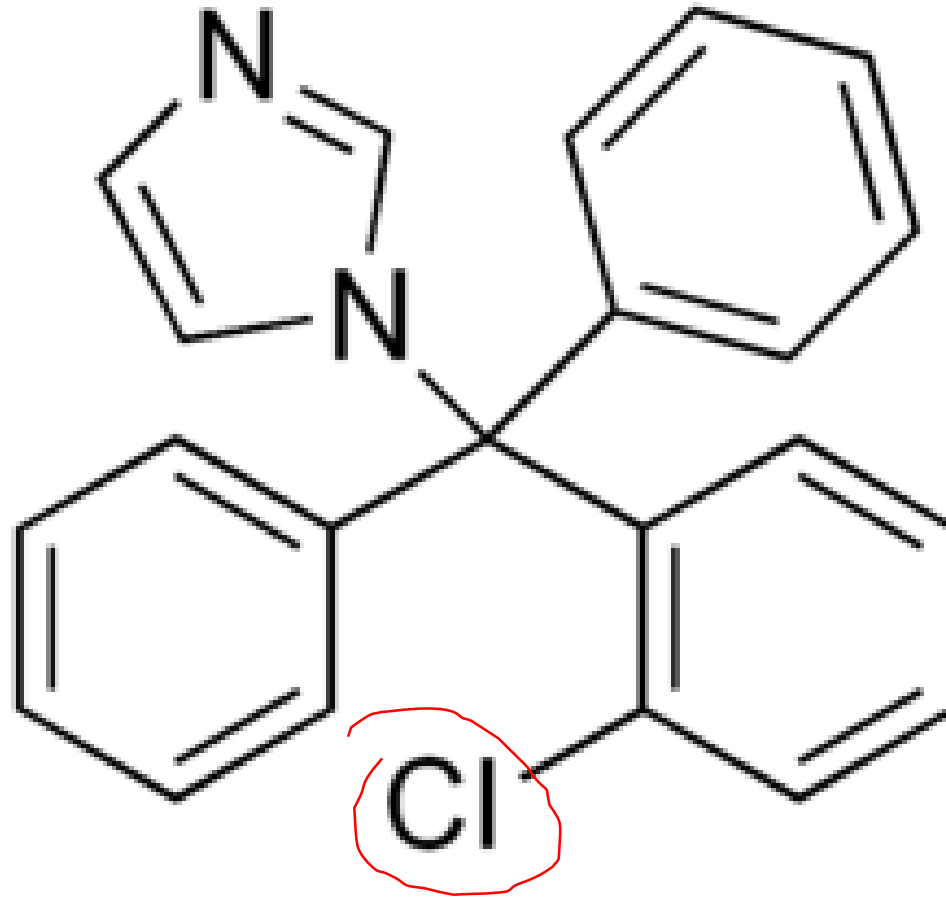
2,3,7,8-Tetraclorodibenzodioxina



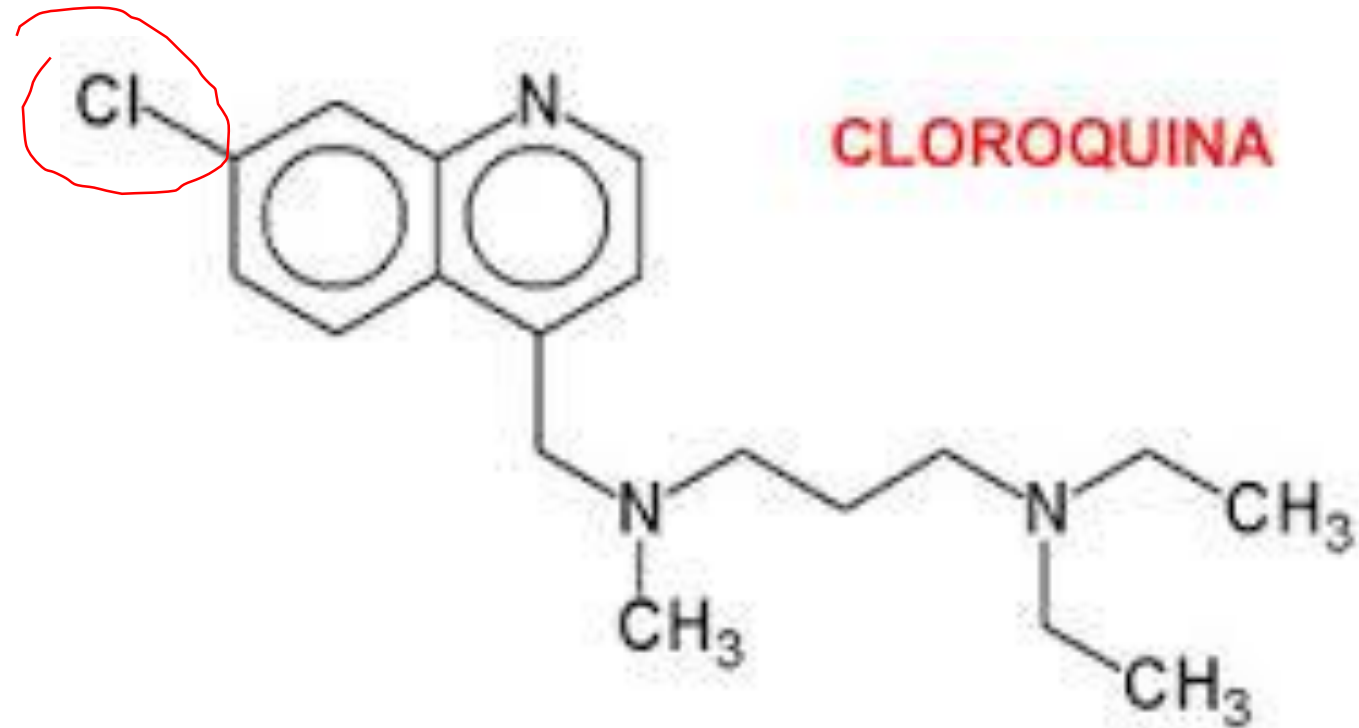
n-fosfonometilglicina
(glifosato)



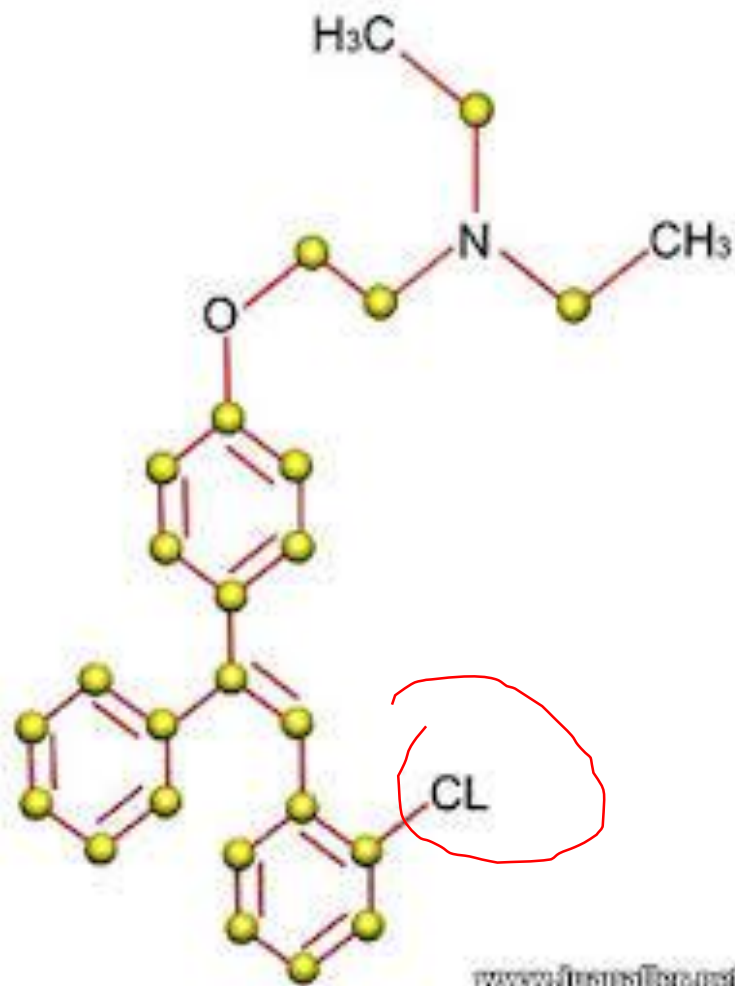
CLOTRIMASON



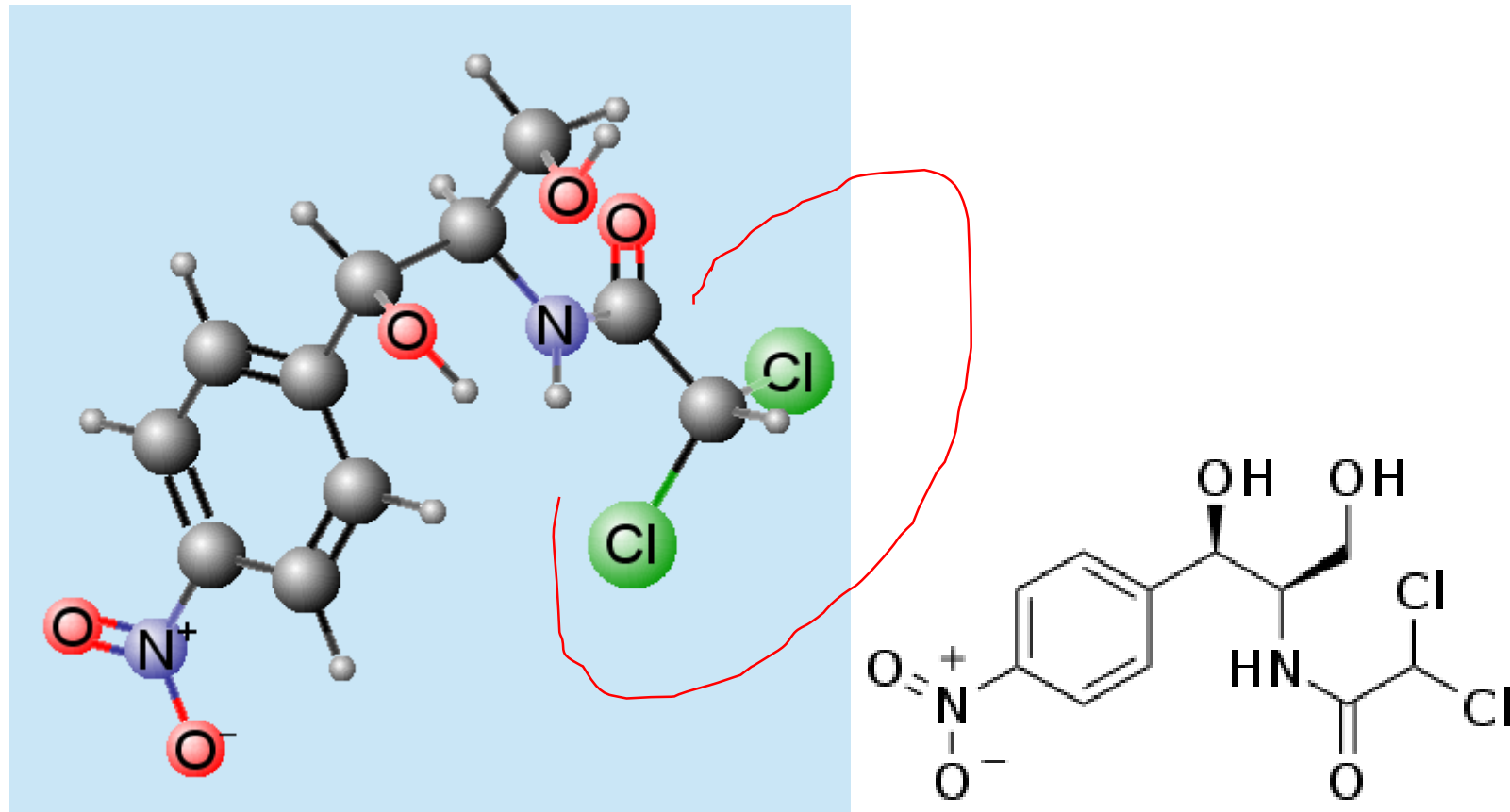
CLOROQUINA



CLOMIFENO



CLO RANFENICOL



CLORHEXIDINA

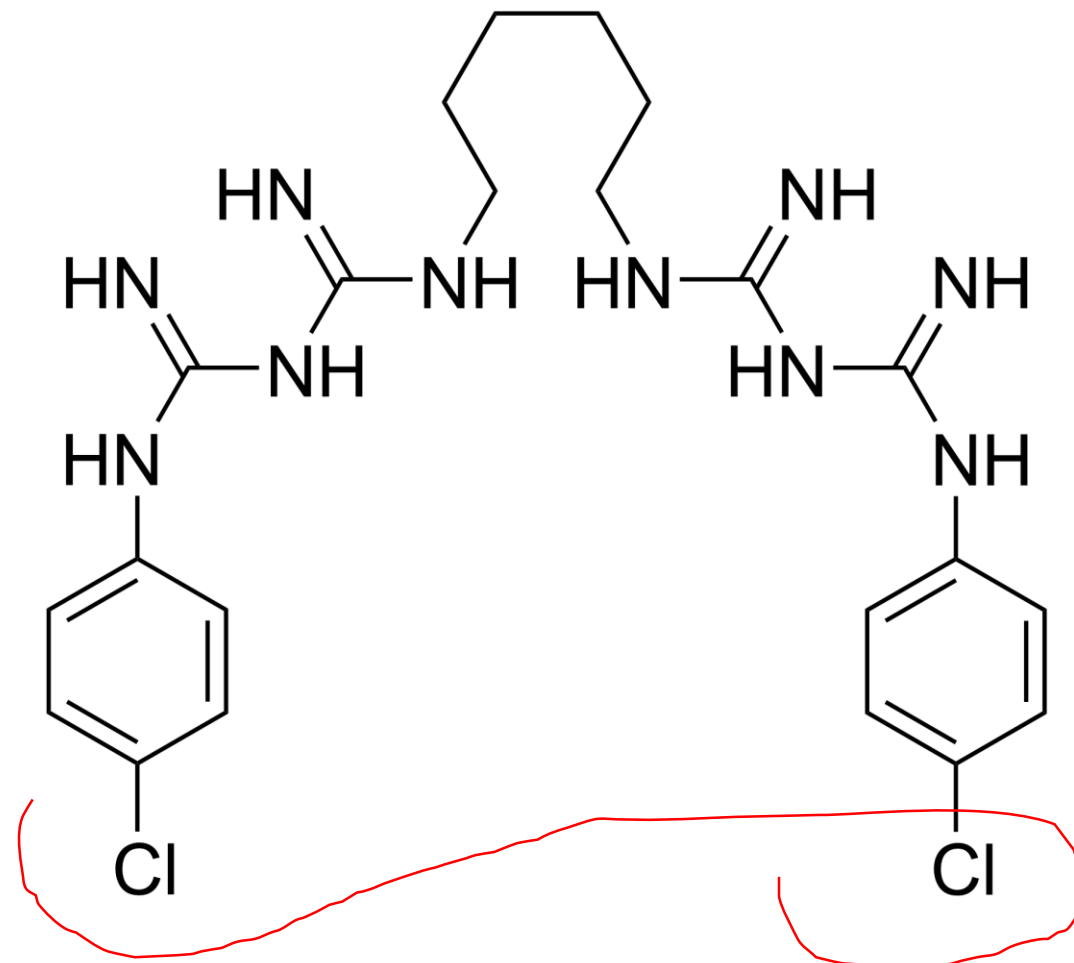




Photo: Chris Kirchhoff | MediaClubSouthAfrica.com

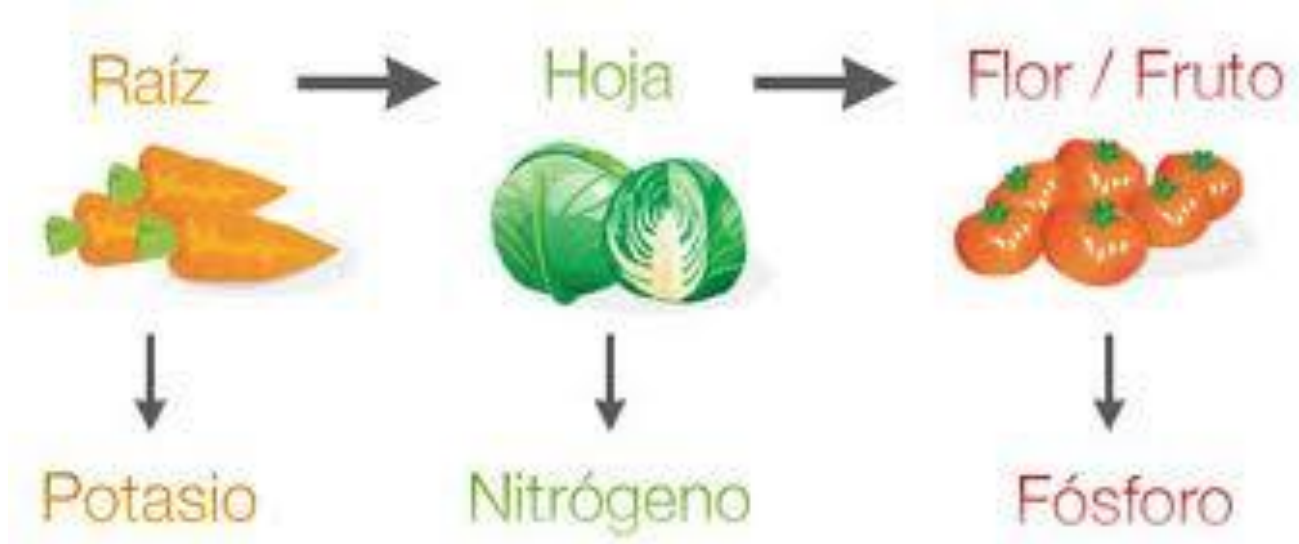
WHO'S BEHIND YOUR FOOD?



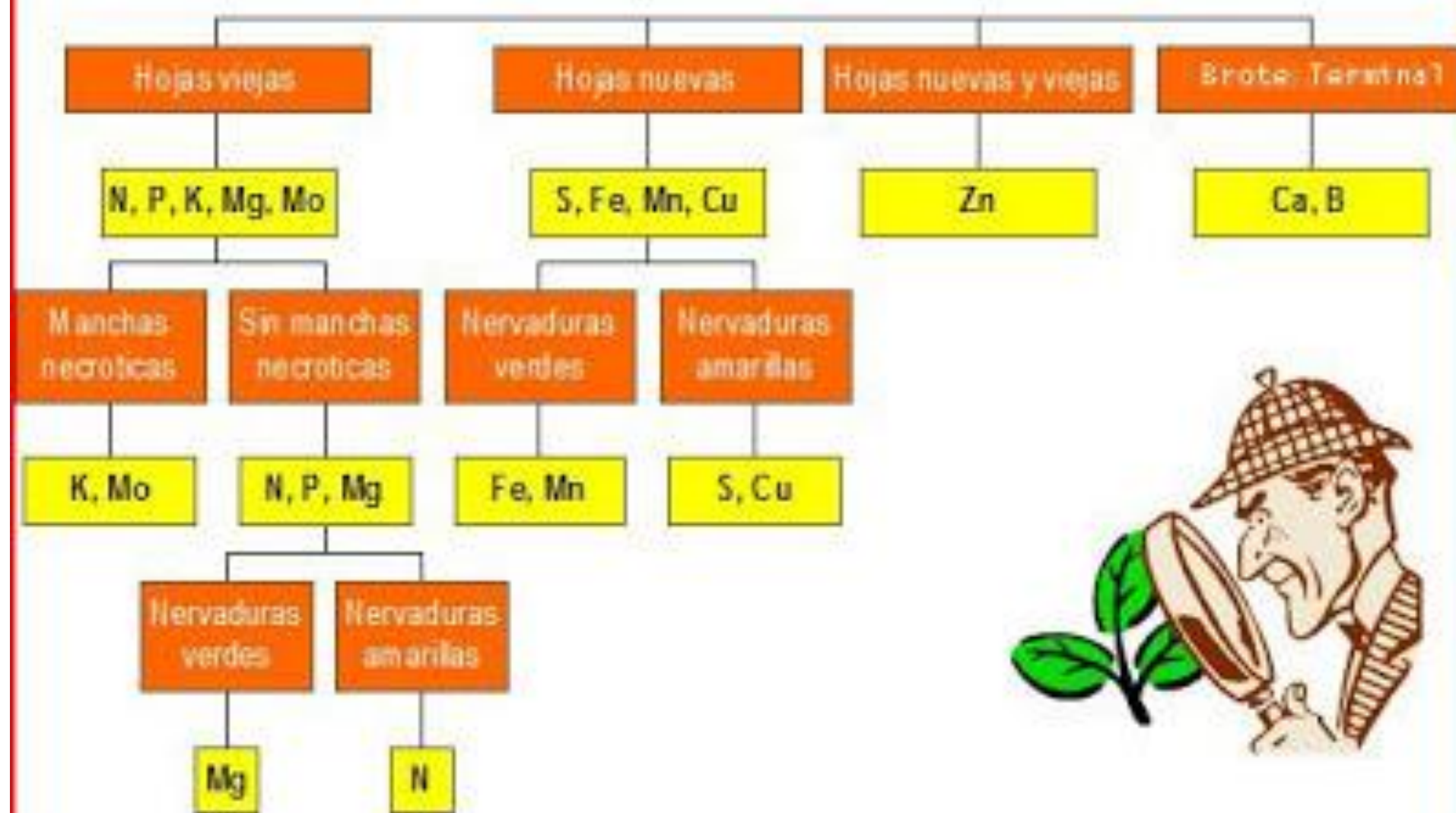




CADENA DE LA DESMINERALIZACION



DEFICIENCIAS DE NUTRIENTES



Mineral Supplements???



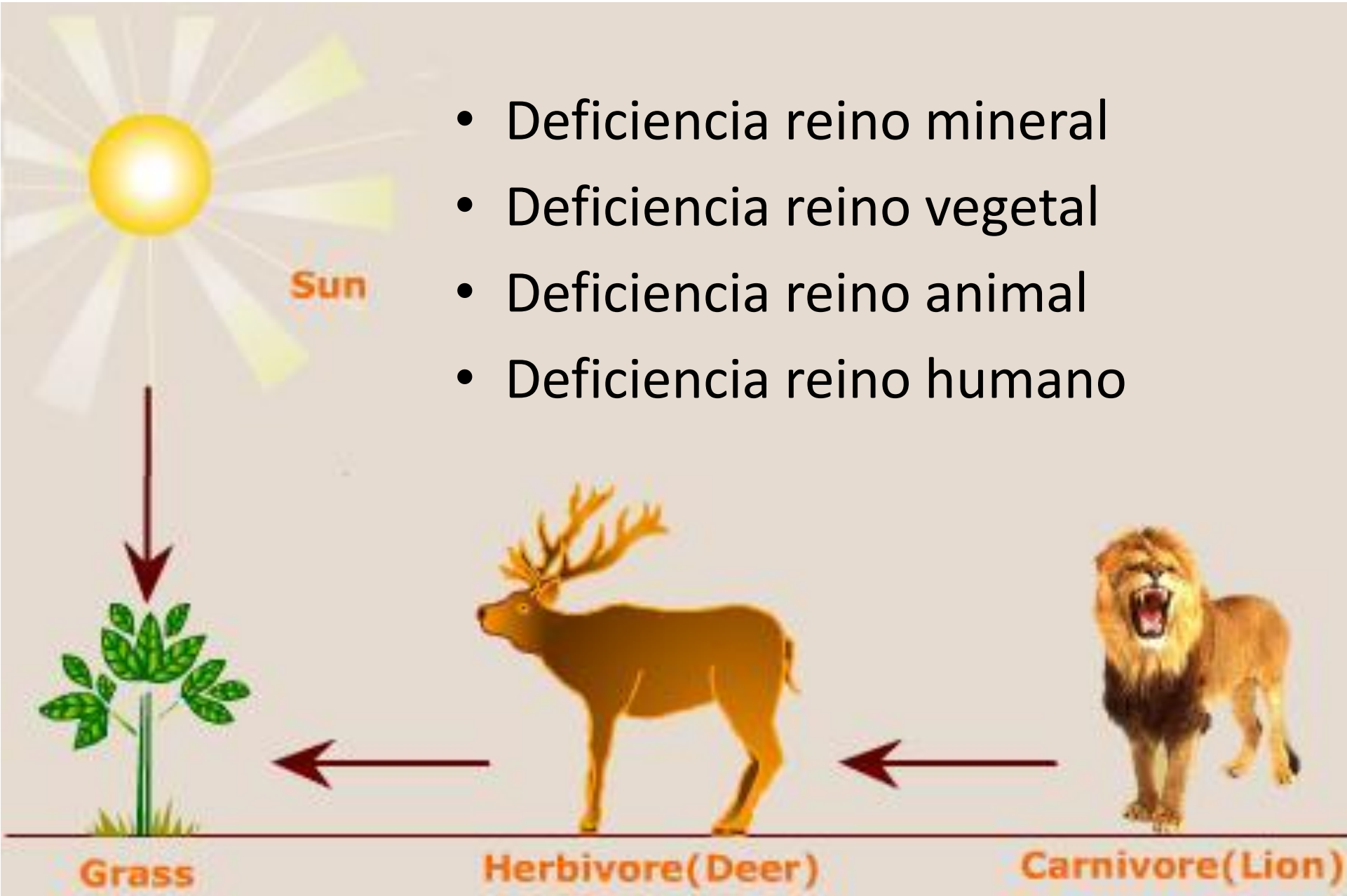
Y los frugívoros??



And magnesium???. And all others?



Fertilizante quimico



Signos Comunes de carencias de varios elementos							
Signo	Carencia de						
Disminución de crecimiento o engorde	Fe	Cu	Co	I	Zn	Mn	
Anemia							
Inapetencia							
Infecundidad			Mn	Se			
Disminución de producción lechera			I				
Trastornos cardiovasculares							
Cojeras					Zn	Mn	

Adaptado de Cole, Yves y Coppenet, Marcel; 1989.

TRUE FOOD CHAIN



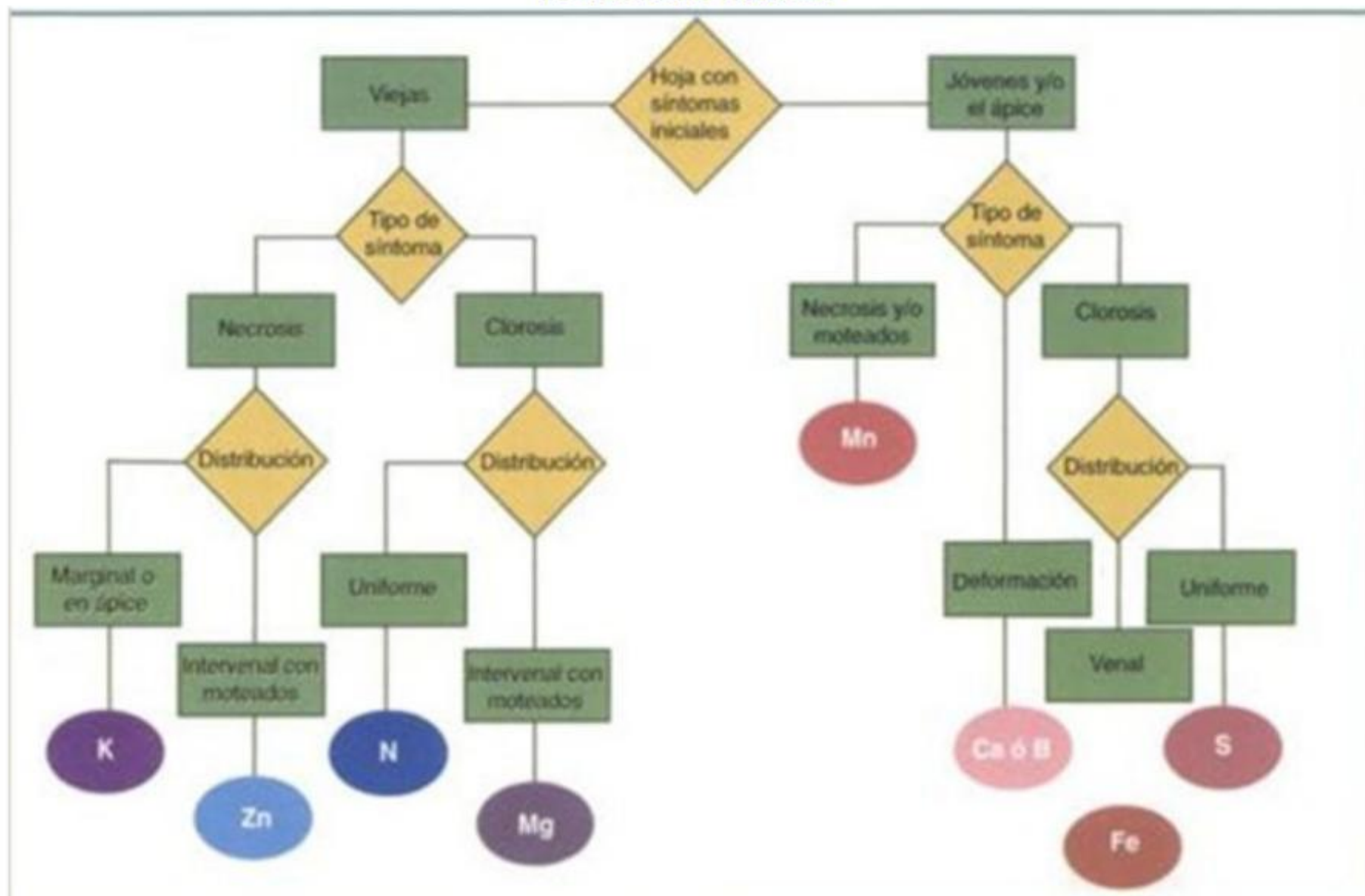
We then eat the produce or we eat the meats/fish etc who have eaten the produce.

Plants, vegetables, fruits, grains absorb these 'components from the soil.'

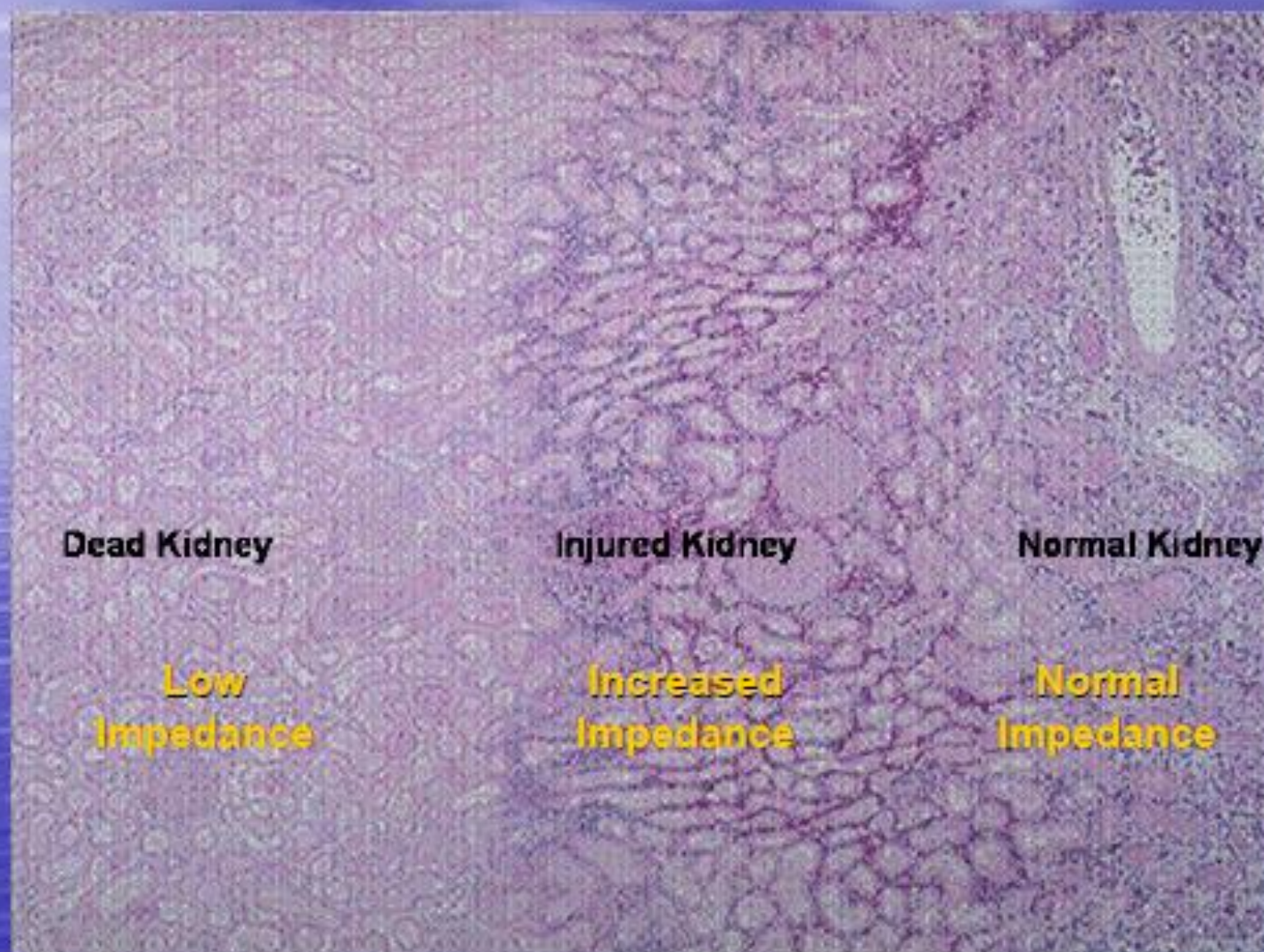
Minerals, trace minerals & trace elements in the soil

A 'magic' change happens to these components making them absorbable.

Esquema básico para la determinación de carencias nutricionales



Impedance



Common Ways Electrons are Given to the Human Body

- Alkaline water
- Uncooked food
- Touching the earth
- Sunshine
- Moving water
- Touching another living thing (e.g., people, pets, trees, plants)

Common Ways Electrons are Given to the Human Body

- **Hugs:** electrons transferred from one body to another by the acupuncture meridians.
- **Reflexology:** like hugs only transmitted from hands to acupuncture points.
- **Acupuncture:** needle transfers electrons from therapist and/or air to meridians.
- **Moxibustion:** burning material around acupuncture needle transfers both electrons and infrared light.

Common Ways Electrons are Taken From the Human Body

- Acidic water (tap water, chlorinated water, fluoride, most bottled water)
- Carbonated beverages
- Caffeinated beverages (pop, coffee, tea)
- Alcoholic beverages
- Cooked food
- Processed food

Common Ways Electrons are Taken from the Human Body

- **Healers/doctors** who touch their patients lose electrons to patient.
- **Hugs:** transfers electrons from one person to another.
- **Parent holding sick child:** child gets well quicker and parent left tired.
- **Moving air:** wind, air conditioning, fans, convertibles, hair dryers.

Acupuncture Meridians are the Fascial Planes of the Body

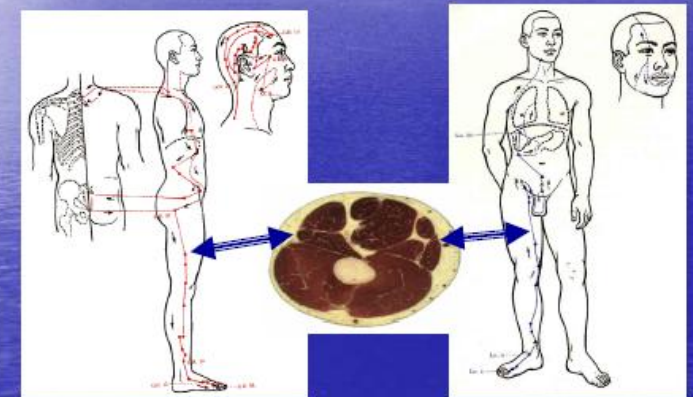
- *The Anatomical Record*, Volume 269, Issue 6, 2002, pp. 257-265.
Relationship of acupuncture points and meridians to connective tissue planes. Helene M. Langevin,* Jason A. Yandow.
- Acupuncture meridians traditionally are believed to constitute channels connecting the surface of the body to internal organs. We hypothesize that the network of acupuncture points and meridians can be viewed as a representation of the network formed by interstitial connective tissue.
- This hypothesis is supported by ultrasound images showing connective tissue cleavage planes at acupuncture points in normal human subjects. To test this hypothesis, we mapped acupuncture points in serial gross anatomical sections through the human arm.

224

Helene M. Langevin, MD
Research Assistant Professor of Neurology



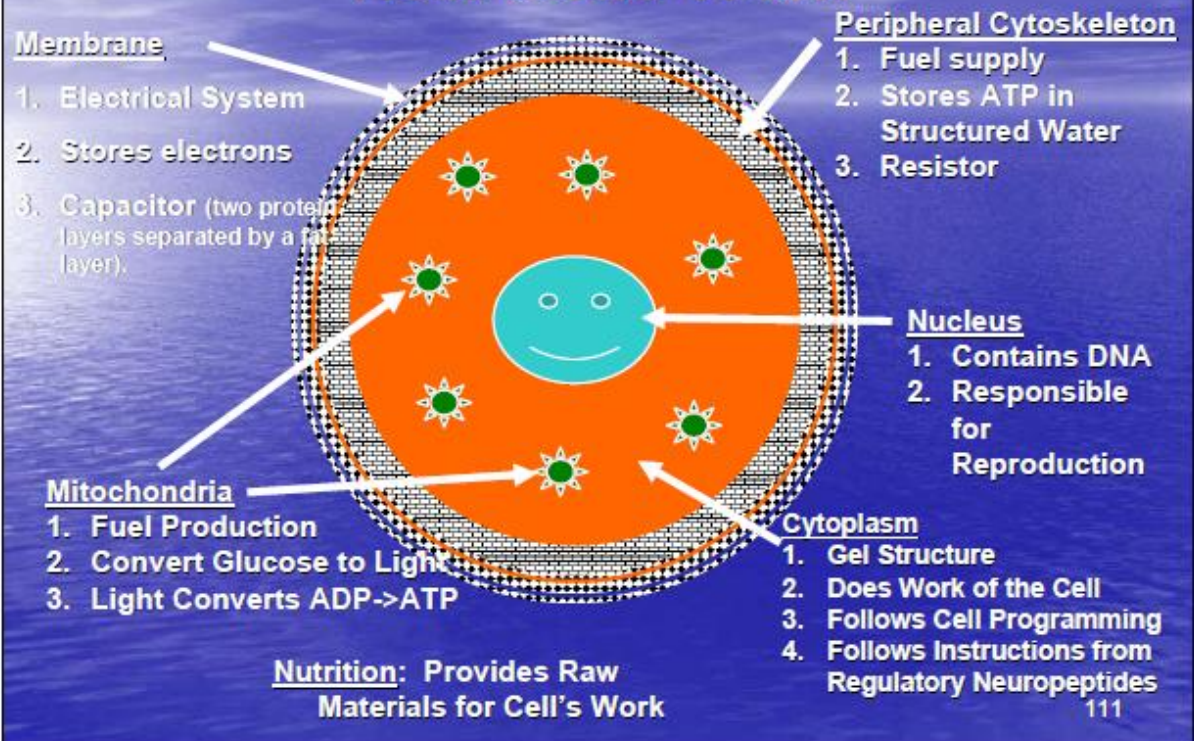
Gall Bladder and Liver Meridians



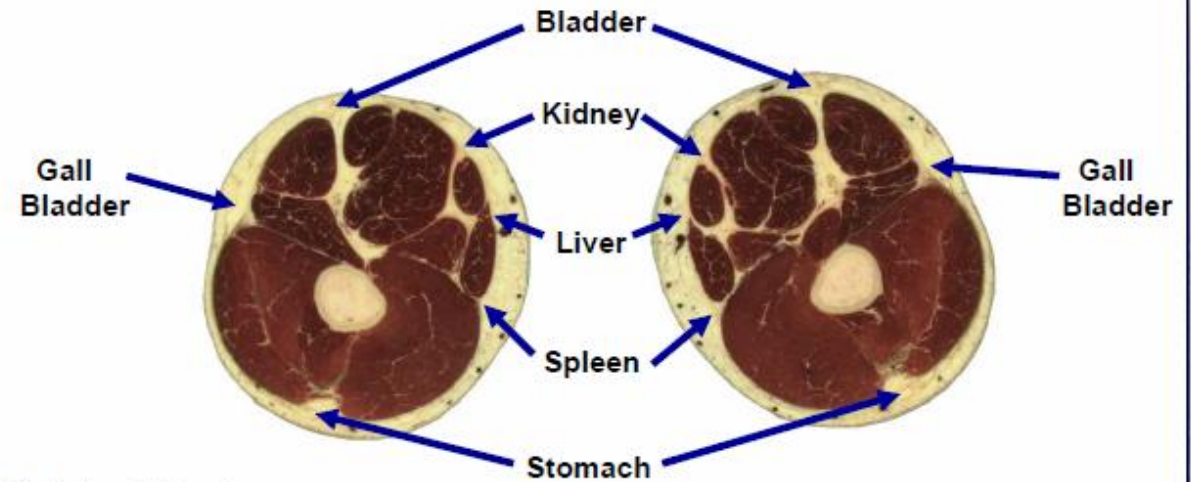
Electrofisiology y Fisiopatología

MORFOFUNCION ELECTRICA MACF

How Cells Work



Legs (Reflect Abdominal Organs)



The Anatomical Record
Helene M. Langevin;
Volume 269, Issue 6, 2002.
Pages: 257-265

<http://www3.interscience.wiley.com/cgi-bin/abstract/101521787/9START>

Jerry Tennant, MD

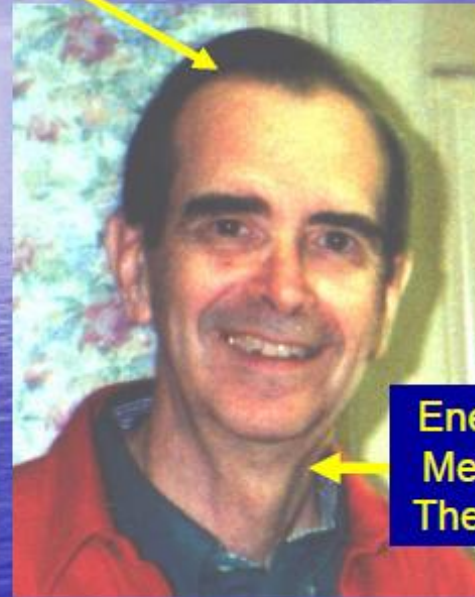
Curriculum Vitae

- Residency in Ophthalmology at Harvard Medical School / Mass Eye and Ear and Southwestern Medical School / Parkland Hospital 1964-1968.
- Board Certified in Ophthalmology and Ophthalmic Plastic Surgery.
- Director of Ophthalmic Plastic Surgery / Parkland Hospital.
- Founder / Director of the Dallas Eye Institute

5

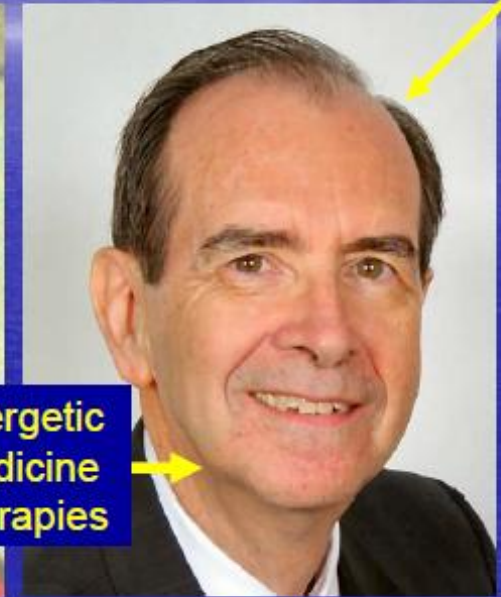
1999 to 2005

Hair Gray
(Dye)



Age 59

Hair Natural Color



Age 65

**Energetic
Medicine
Therapies**

61

Chronic Illness is Due to Loss of Voltage

- We drink acidic water. Acidic water can't enter cells so most are dehydrated.
- We think various beverages are substitutes for water.
- We use caffeine and alcohol.
- We eat only cooked food. When we eat fresh food, it is usually salad made with iceberg lettuce = like eating newspaper.

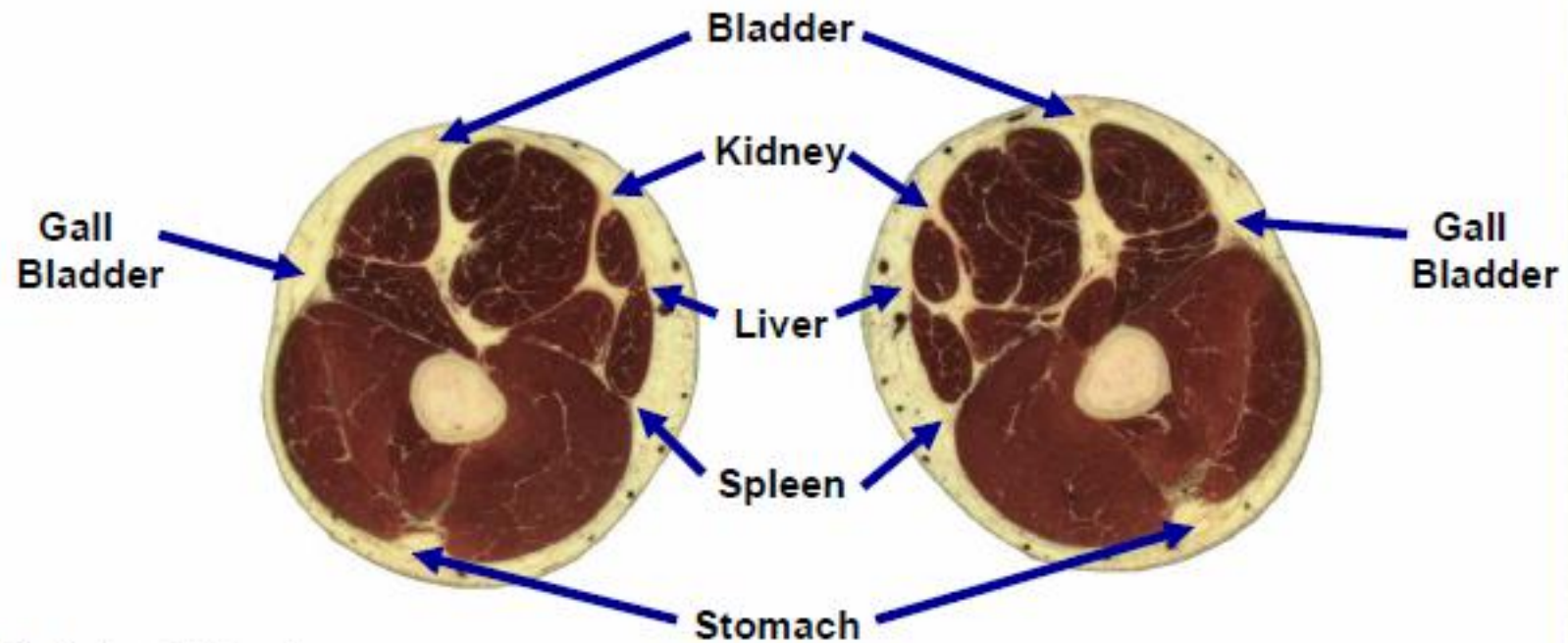
Chronic Illness is Due to Loss of Voltage

- We rarely get out in the sun. If we do, we use sunblock so we don't get benefits.
- We almost never touch the earth. We wear rubber soles on our shoes and ride in cars with rubber tires.
- We rarely lean against a tree or touch a flower that is growing.

Chronic Illness is Due to Loss of Voltage

- We keep looking for a magic pill when what we need is voltage.
- For organs (capacitors) to store voltage, they must have water and minerals.
- The closest thing to a magic pill is anti-oxidants because they are electron donor that provide electrons to neutralize free radicals. Free radicals are chemicals that are missing an electron and take it from wherever they can find one.

Legs (Reflect Abdominal Organs)



The Anatomical Record
Helene M. Langevin;
Volume 269, Issue 6, 2002.
Pages: 257-265

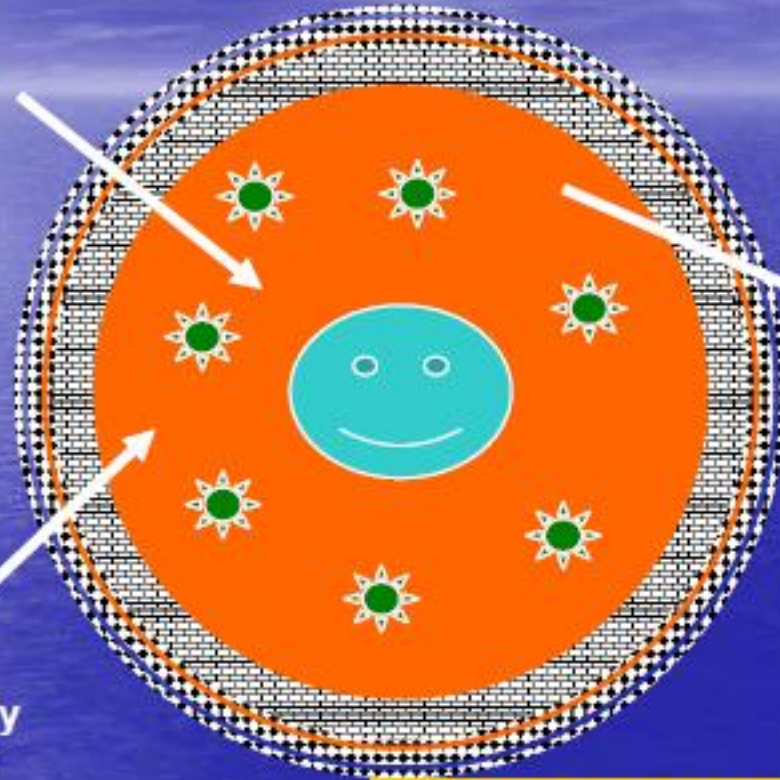
Anterior (front of the body)

<http://www3.interscience.wiley.com/cgi-bin/abstract/101521787/START>

How Cells Work

Nutrition Is
Required To
Keep This
Machinery
Working

Drugs Usually
Work Here



Cell Waste Is
Excreted Here
And Must Be
Removed By Lymph
Which Requires
Muscle Contraction
(Exercise)

All Of These Functions Require
Voltage From Cell Membrane
And ATP From Cytoskeleton.

How Cells Work



- The **peripheral cytoskeleton** lies just inside the membrane. It is the fuel storage for the cell. It stores ATP, is a resistor (impedance) that controls cellular electronics and passage of ions into the cytoplasm via structured water layer, and uses electrons from the membrane to maintain the proper flow of current (amperage).
- Cells can function with holes in the membrane, without a membrane, and without a nucleus. They cannot function without a peripheral cytoskeleton.

In the Body, Mineral Pairs Serve to Turn Things Off and On



Muscle Contraction/Relaxation



Calcium

Magnesium

Tissue Biopsy

- Only one percent of minerals in the body are in the blood.
- To find the levels of minerals in the system, one can do a tissue biopsy. The easiest tissue to biopsy is hair.
- By identifying which minerals are deficient, we can know which switches aren't working and why.

How Cells Work

Membrane

1. Electrical System
2. Stores electrons
3. Capacitor (two protein layers separated by a fat layer).

Peripheral Cytoskeleton

1. Fuel supply
2. Stores ATP in Structured Water
3. Resistor

Nucleus

1. Contains DNA
2. Responsible for Reproduction

Mitochondria

1. Fuel Production
2. Convert Glucose to Light
3. Light Converts ADP->ATP

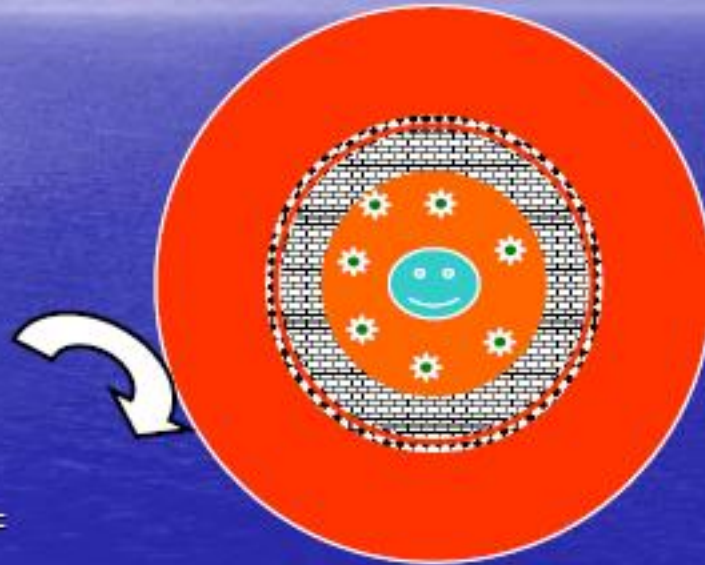
Cytoplasm

1. Gel Structure
2. Does Work of the Cell
3. Follows Cell Programming
4. Follows Instructions from Regulatory Neuropeptides

Nutrition: Provides Raw Materials for Cell's Work

Cell Inflammation = Increased Cell Impedance

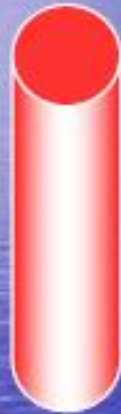
As Impedance
(Resistance)
Increases, Oxygen
and Nutrients to the
Cell Decreases and
Flow of Electrons
Decreases (Power), =
pH becomes acidic.



Cell Malfunction (Illness) is a Loss of Power to the Cells

- Cell injury (trauma, infection, metabolic) causes swelling with an increase in impedance (resistance).
- Cell membrane (capacitor) provides electrons to try to maintain normal current.
- Cell membrane (capacitor) runs out of electrons (decreased voltage).
- Loss of current to cell results in slowing → stopping of cell function.

New Proof of How We Heal



Healing Items:

- Neuropeptides (RP)
- RBC
- WBC
- Proteins
- Fats



Injured areas are electropositive. That attracts the things needed to heal.

Current of Injury Becomes Negative → Chronic Disease

Healing Items:
Repelled by
Negative Charge



Injury

Causes of Switch to Electronegativity:

1. Loss of electrons in membranes due to increased impedance from chronic swelling.
2. Bleeding (RBC's are electronegative).
3. Cytoplasm (electronegative) dumped into extracellular fluid as membranes rupture.

How does it affect us?

- DDT found in breast milk
- PCBs, (polychlorinated biphenyls), are mixtures of chemicals and potentially cancer-causing. They build up in fatty tissue
- Damage DNA
- Toxic chemicals and heavy metals get into the brain and nervous tissue

But some of it we can't

- Invisible CFC's from aerosol sprays put a hole in the protective ozone layer.
- Out gassing from chemicals used in paints, cleaners, solvents and fuels may contribute to health problems in some people.

sal Ud.

SAL, SEL, SIL, SOL, SUL

- **SAL** CRISTAL DE SAL MARINA, SUPRARENAL CH1, MINERALES Y YODO, MUCOLITICO, DISBIOSIS REG.
- **SEL** SELENIO, TIROIDES, CISTEINA, METIONINA, ORGANIFICACION DEL YODO, ANTIOXIDANTE
- **SIL** SILICIO, TEJIDO CONETIVO, FIBRA OPTICA
- **SOL** VITAMINA D3, MELANINA ELECTRONES, COLESTEROL SULFATO, PHOTONES
- **SUL** SULFATOS, SULPHUR, HIGADO Y LINFATICOS, ANTIMICOTICO, ANTIPARASITARIO

Seacrets from the sea



mejor que la
naturaleza?

Arrogancia humana
y
Autoría

MIXEDEMA ENDEMIKO

- PANDEMONIO: BOCIO, HIPER, HIPO, WOLF, DISTIROIDISMO (CONFUSION Y SEPARACION)
- HIPOTIROIDISMO TIPO 2, DISTIROIDISMO, RESISTENCIA A LA TIROSINA, T3 REVERSA
- ORTOYODO SUPLEMENTACION EXTRATIROIDEA
- YODO COMO AGENTE TERAPEUTICO EXTRATIROIDEO
- FLUOTIROSINA, SAL FLUORADA, FLUOR INDUSTRIAL

MIXEDEMA ENDEMIKO

- TIROIDES, PINEAL SISTEMA ENDOCRINO COMO OBJETIVO
- ENDOCRINE DISRUPTION, SOYA, PAN, PESTICIDAS, PLASTICOS
- OBEDIENCIA PANDEMICA: CALLA, SONRIE Y OBEDECE, BAJAR LA CABEZA
- MIXEDEMA EL REGRESO AL EXAMEN FÍSICO IMPERIO DE LA CLÍNICA, RETORNO DEL ARTE, PATENT BASED MEDICINE
- DEFENZAS Y TIROIDES, EXOCRINOLOGIA, ATAQUE AL ESCUDO CAMPO DE FUERZA, Y APAGAR LOS 3 CALDEROS

La propuesta

Hábitos de Enfermedad

- Sal con Flúor
- Pasta con flúor
- Pan con bromo,
- Agua Con Cloro
- Alimentos con Metales Pesados
- Plásticos y estrogenos
- Soya transgenica
- Grasas trans y rancias
- Vegetales con glifosato

Hábitos de Salud

- Sal en grano
- Pasta sin flúor
- Yodo para Tiroides, Biode
- Yoduro para Piel, Lugol
- Algas y Alimentos ricos en minerales y Oligoelementos
- Omegas y grasas saludables
- Todos los granos y cereales
- Nueces y almendras
- Brotes organicos

Health Benefits of mg-Dose Iodine at 100x the RDA

- ❖ **Feel Healthier**
 - ✓ Sense of Well-Being
 - ✓ Lifting of Brain Fog
 - ✓ Increased Energy - Achieve More in Less Time
- ❖ **Feel Warmer in Cold Environments**
- ❖ **Need Less Sleep**
- ❖ **Regular Bowel Movements**
- ❖ **Improved Skin Complexion**
- ❖ **Strengthens Immune System**
- ❖ **Prevents Cancer**
- ❖ **Blocks ^{131}I Absorption from Radioactive Fallout**

AMA Y AYURVEDA, MEDICINA INDU

- Yodo y ama, mucinosis -mixedema, glándulas Chakras

FRIO Y MEDICINA CHINA

- Yodo y temperatura, la muerte empieza con pies fríos, triple calentador

COLON TOXICO Y NATURISMO

- Yodo y colon, transito, yodo y desintoxicación

SINDROME XXXX Y MEDICINA OCCIDENTAL

• Yodo y síndrome metabólico

Health Benefits of mg-Dose
Iodine at 100x the RDA

CONFLUENCIA DE MEDICINAS

- AMA Y AYURVEDA
- TRIPLE CALENTADOR Y TERMICO M. CHINA
- PARALISIS DE REGULACION
- EMPANTANAMIENTO MATRIX
- SD. METABOLICO, CANCER
- ESTREÑIMIENTO

INFILTRACION TISULAR Y CONECTIVA

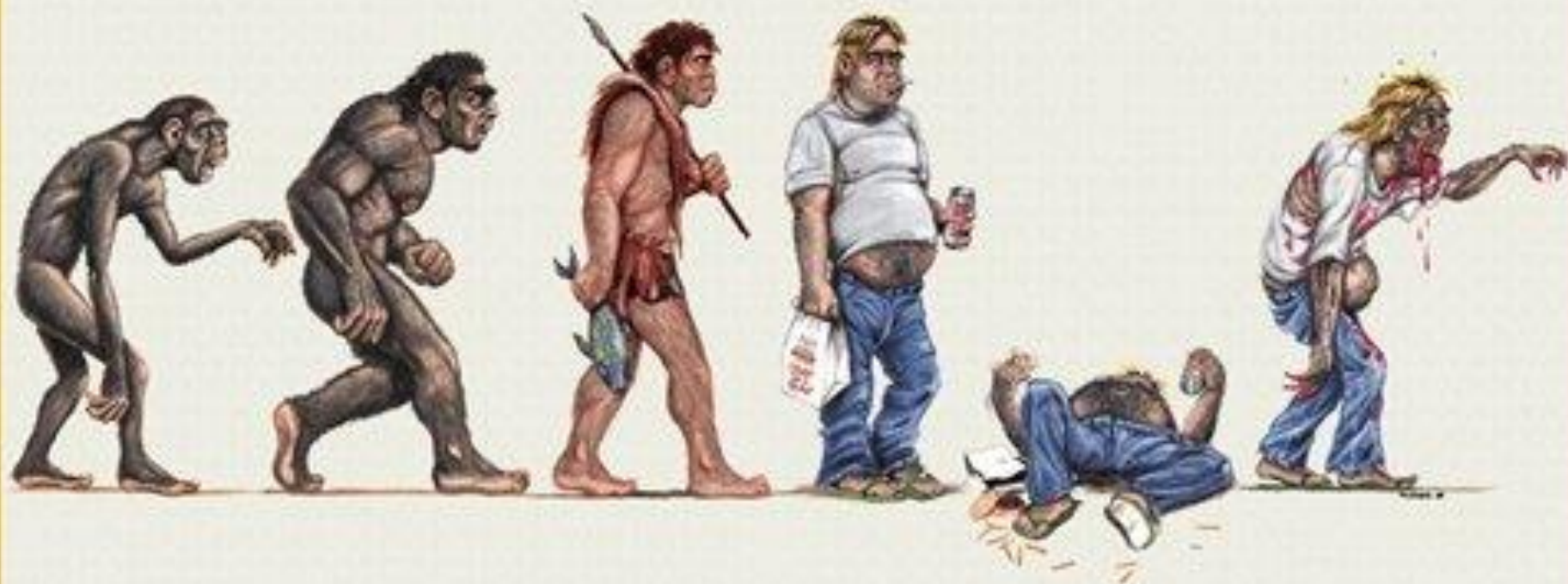
- AMA AYURVEDA
- FLEMA HIPOCRATES
- MOCO O MUCINA, MIXEDEMA
- CANDIDA SIMONCINI
- HONGOS Y CANCER OTROS AUTORES
- MICOBACTERIAS (BACTERIAS HONGO)
- LYME, BORELIAS
- BIOFILM

RECARGASTE TU CELULAR? Y TU CUERPO LO CONECTASTE A LA FUENTE?



HOMO ZOMBICUS

The Evolution of ZOMBIE Man



Homo
Habilis

Homo
Erectus

Homo
Neanderthalensis

Homo
Sapien

Homo
Deceasus

Homo
Re-Animus



In 1937, when awarded the Noble Prize for discovering vitamin C

- *1941 “Las proteínas (colágeno) son semiconductores capaces de transferir electrones libres de un lugar a otro en el organismo”*
- *1988 “las moléculas no tienen que tocarse unas a otras para interactuar. Energía puede fluir a través... del campo electromagnético”*
- *1976 Mitchell mientras los electrones fluyen a través del esqueleto proteico (electricidad) los protones fluyen por la capa acuosa. Flujo protónico = proticidad*

Huneke y electricidad

Campo interferente:

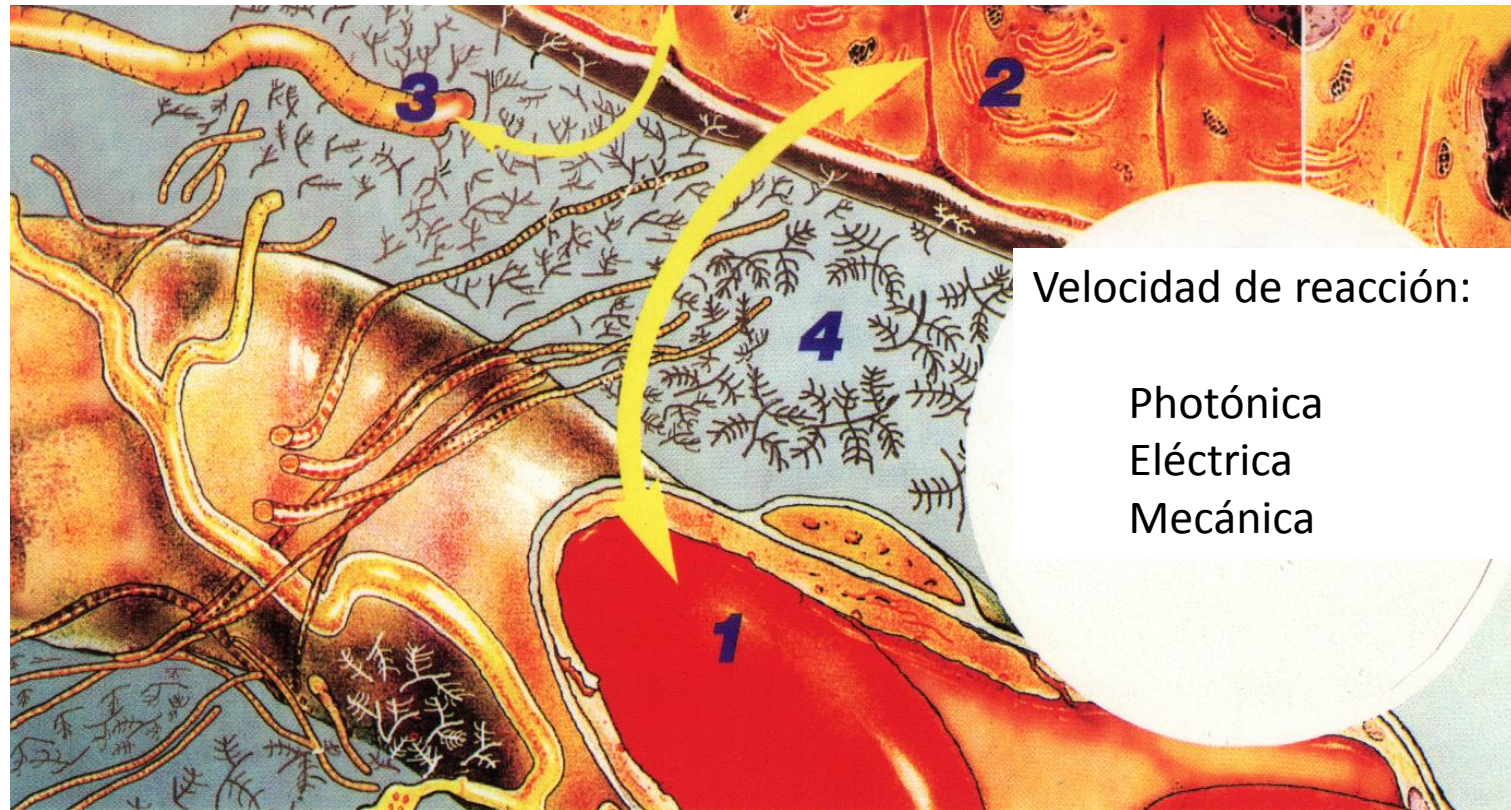
...son cambios eléctricos estructurales en la neurona correspondiente...

...el Impletol ejecuta en el vegetativo «un estímulo en el sistema bioeléctrico»

ELECTRICIDAD POR TODAS PARTES

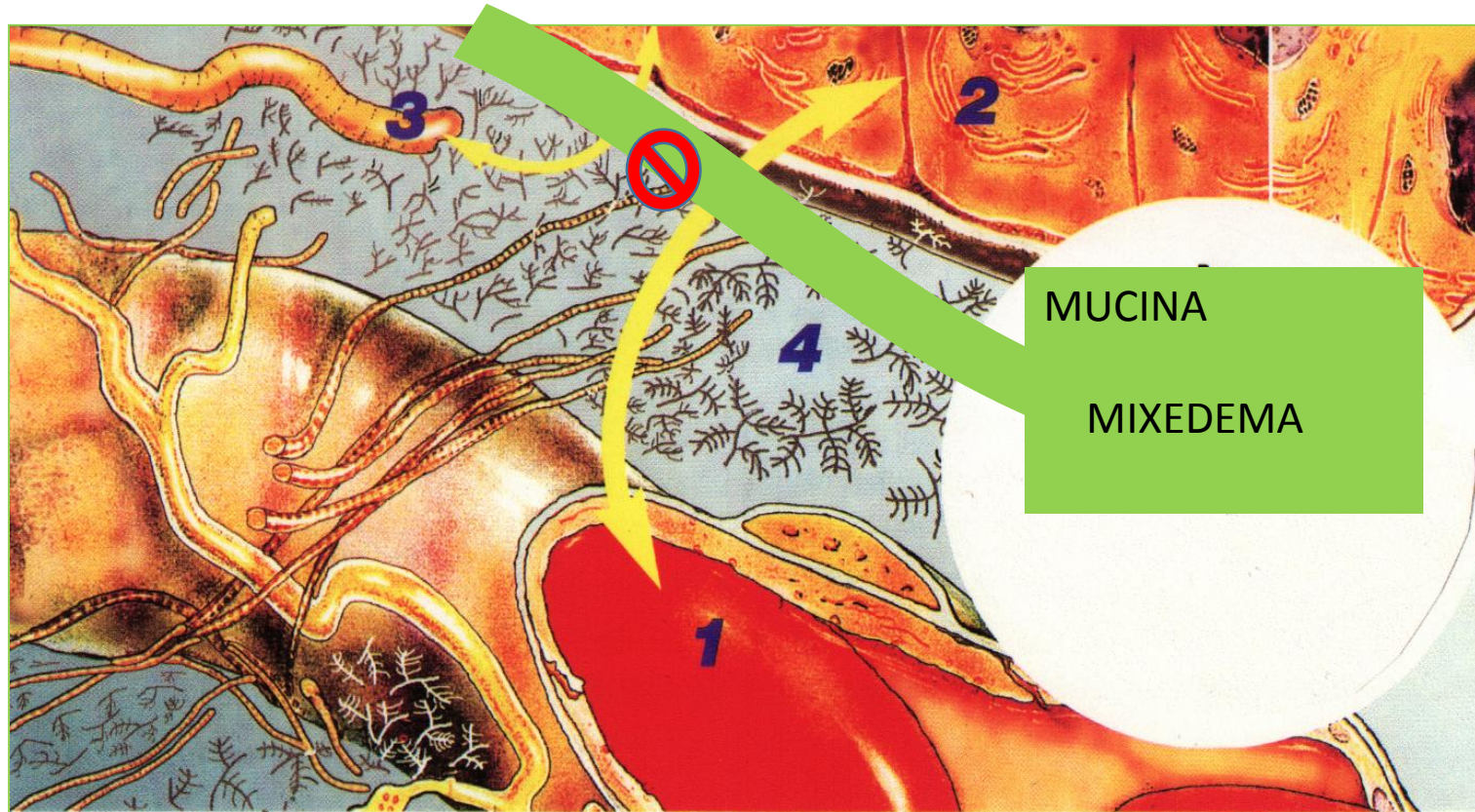
- IMPLETOL= ELECTRICIDAD LIQUIDA
- AGUA= EZ WATER
- SOL Y MELANINA ELECTRONES
- TIERRA= EARTHING
- TEJIDO CONECTIVO = RESERVA ELECTRÓNICA
- TRIENOS MATRIX=RESERVA SHOCK INFLAMATORIO
- SULFATOS MATRIX= CARGAS IONICAS (-)
- AGUJAS, ESCENCIAS, TODAS LAS TERAPIAS SON DONADORES DE ELECTRONES

Fluidez Matrix, en Segundos



El sistema de la regulación basal: todas las sustancias que deban transmitirse desde los capilares 1 o las informaciones que deban transmitirse desde el sistema nervioso vegetativo 2 a las células del parénquima 3, o que deban salir de éstas, deben superar el trayecto de tránsito con la matriz extracelular 4.

Fluidez Matrix, en Segundos

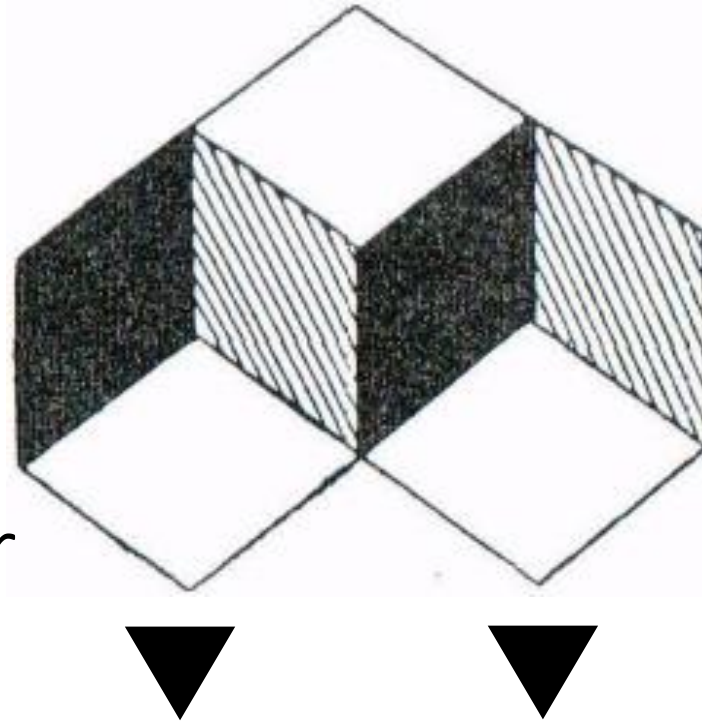


El sistema de la regulación basal: todas las sustancias que deban transmitirse desde los capilares 1 o las informaciones que deban transmitirse desde el sistema nervioso vegetativo 2 a las células del parénquima 3, o que deban salir de éstas, deben superar el trayecto de tránsito con la matriz extracelular 4.

Neural

Regulacion Vegetativa, Regulación Endócrina

“Una enfermedad Carencial no puede ser equilibrada por el principio ordenante del Impletol”



“Es natural que venenos que sobrecargan al organismo especialmente al vegetativo no podrán ser jamás neutralizados por le Impletol.

MORPHO E IDEA DE LA FORMA

- Asiste al SNA



TIROIDES LA MAESTRA

- VOLTAJE DE TODO EL CUERPO
- REGULACION DEL TEJIDO CONECTIVO
- PISCHINGER ACTH Y CORTISOL, CHAKRA 1
 - SHOCK Y CONTRA SHOCK, yodometria
- TIROIDES REGULA CON LA FRECUENCIA AZUL TODOS ESTOS TEJIDOS:
HA, OJOS, ESCLERAS
- TRIPLE CALENTADOR Y TIROIDES

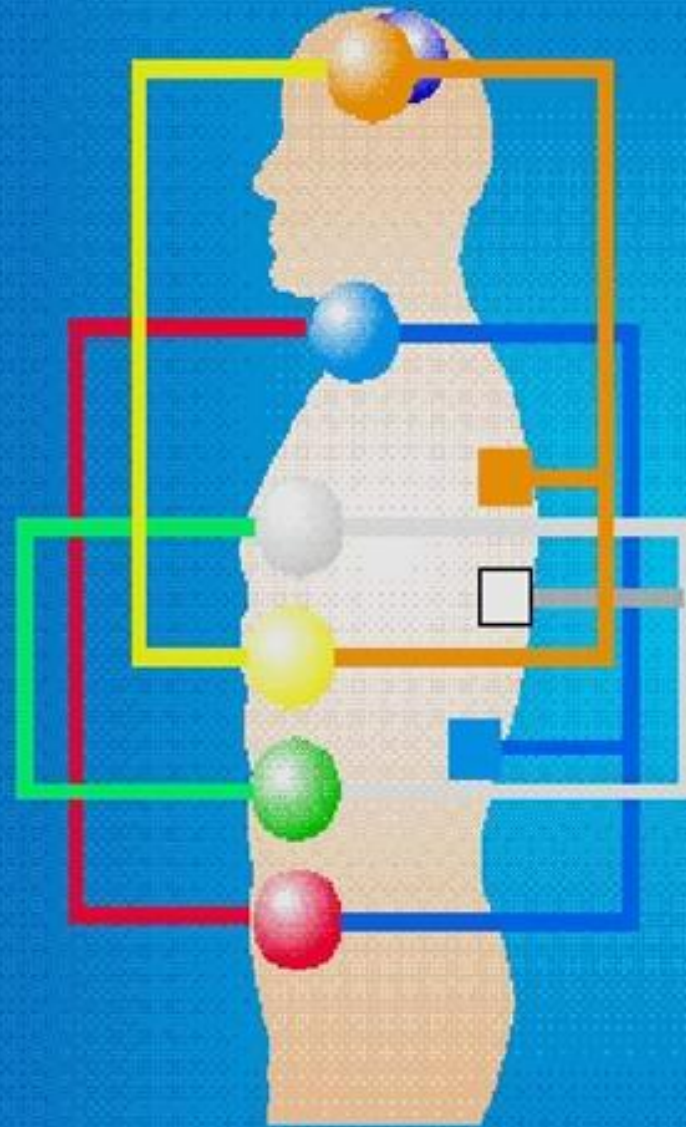
TIROIDES LA MAESTRA

- Chakra 5, Sistema azul, electrifica, con cargas lumínicas de las frutas frescas o secas,
- ácido hialurónico HA, fibroblastos, sistema límbico, cardíaco, ligamentos, parte del hipotálamo, píloro, parte del sistema linfático, sistema óptico, tendones, tejido conectivo laxo.

ENERGIA EXCEDENTE

Estos circuitos sirven para pasar energía excedente de uno a otro generadores.

Se conectan a través de una placa en el centro de la médula espinal.



TIROIDES ESCUDO

- FUERZA INTERIOR, GUERRERO INTERIOR
- OPTIMA DEFENZA
- EXCELENCIA HORMONAL
- PERDER LA CABEZA
- GESTO DE MATAR O COLGAR A ALGUIEN, LA GUILLOTINA
- GESTO MENE FREGO,

SI LA ENFERMEDAD FUERA NEGOCIO Y EL CANCER SU PRIMORDIAL OBJETIVO

- HAY QUE GENERAR HIPOTIROIDISMO
- DERRUMBAR LOS SISTEMAS DE DEFENZA
- Y SOBRE EXCITAR AL SISTEMA INMUNE
 - INMUNOEXITOTOXICIDAD

TARGET FARMAFIA

- COMO LOGRAR QUE LA GENTE SEA HIPOTIROIDEA, SIN SER DIAGNOSTICADA NI TRATADA
- HIPOTIROIDISMO OCULTO, INDIAGNOSTICABLE

SUPER TOXINAS

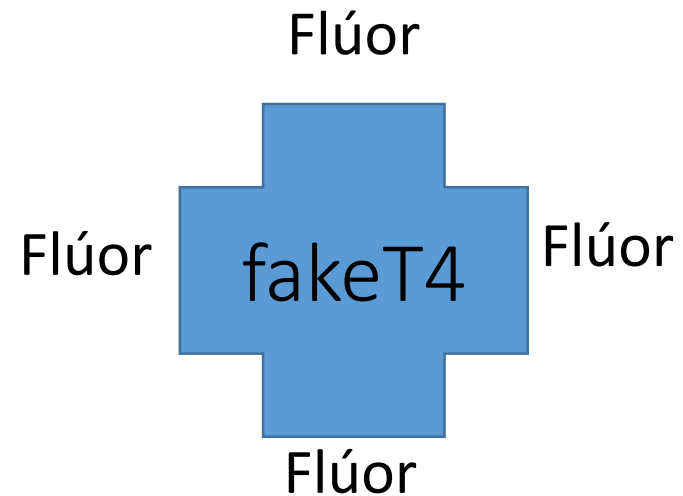
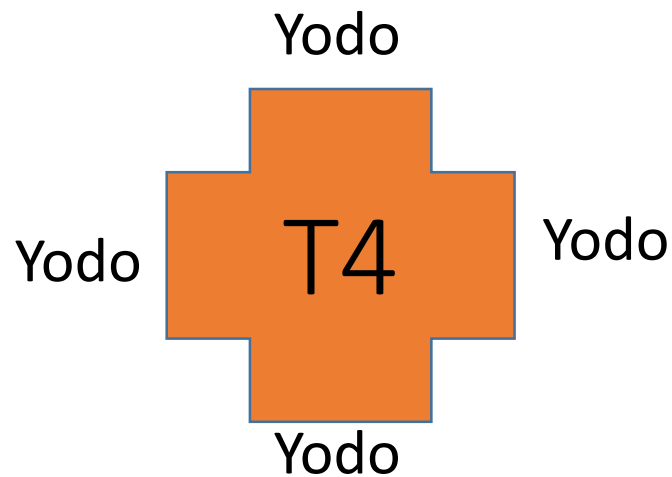
- NEURO TOXINA GLUTAMATO MS
- ENDOCRINO TOXINA FLUOR
- INMUNO TOXINA ALUMINIO
- TOXINA CELULAR MERCURIO

HALÓGENOS

17	
VII A	
p ⁵	
G.Nobles> Halógenos	
9	-1
18,99	F
fluor	
17	±1357
35,45	Cl
cloro	
35	±1357
79,90	Br
bromo	
53	±1357
126,9	I
yodo	
85	±1357
210	At
astato	

- Clorito
- Bromato
- Floruro
- Astatine

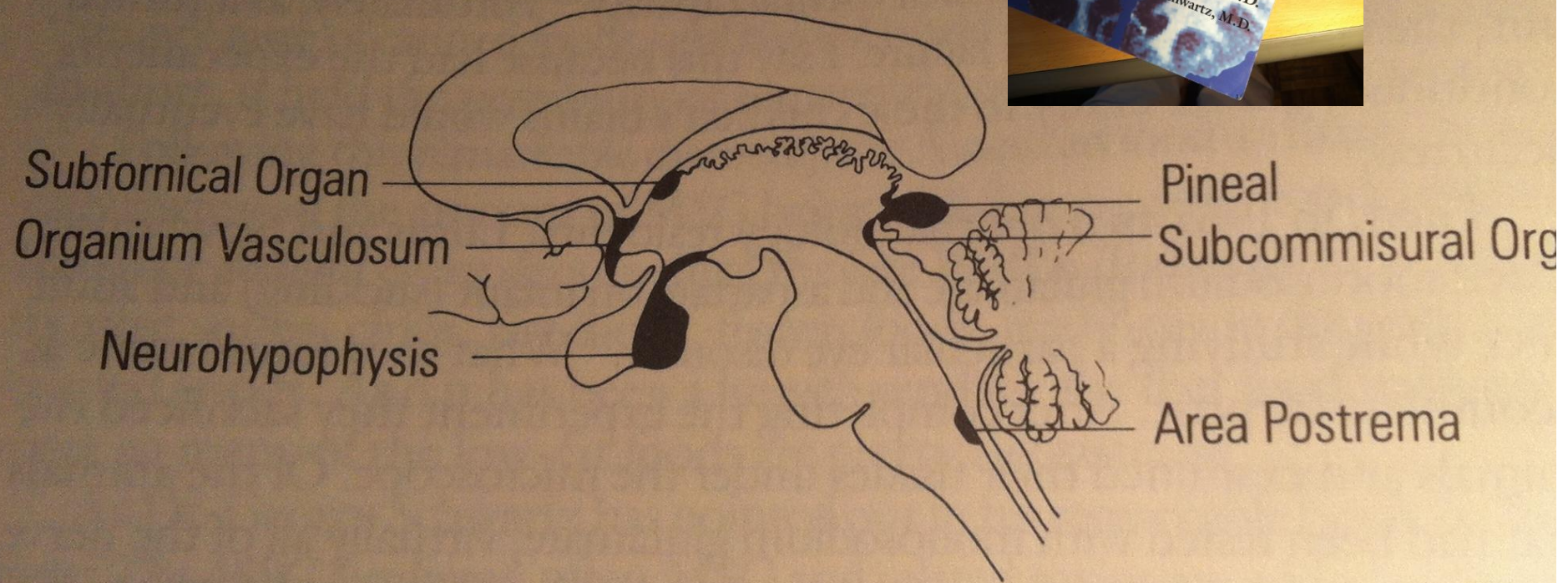
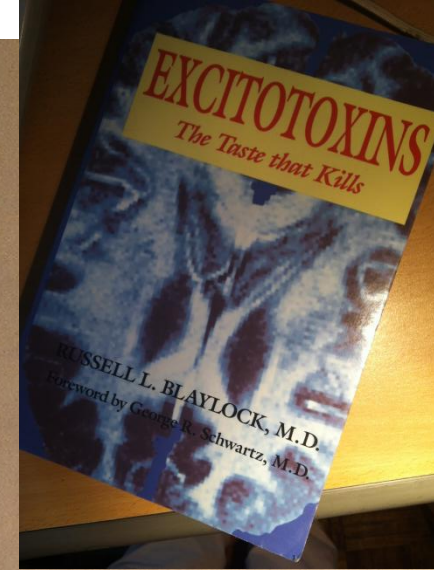
- Clorito
- Bromato
- Floruro
- Astatine
- AGUA
- PAN
- SAL



El primer ojo calcificado «la lampara»

T.A.C. de la glándula pineal





3-1 *Circumventricular Organs of the Brain. These areas lack a blood-brain barrier.*

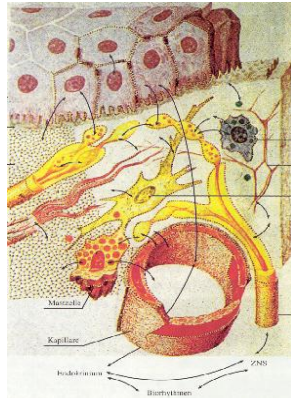
RITUAL DE ENFERMEDAD

- OLLA DE ALUMINIO
- +TOMATES SIN CASCARA, ACIDO
- +VINO Y VINAGRE, ETANO Y ACIDO ACETICO
- + SAL FLUORADA
- + CUBITO, AJINOMOTO, SALSA DE SOYA
- + CADA BOCADO QUE PASA POR LAS AMALGAMAS DE MERCURIO

TARGET FARMAFIA

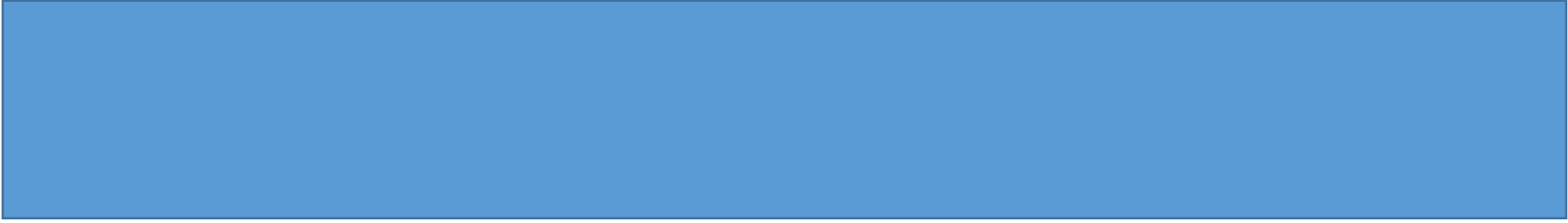
- CALLATE SONRIE Y OBECEDE
- OBEDIENCIA ENDEMICA
- MASIVO ENVENENAMIENTO
- PARALISIS ESPIRITUAL
- ANESTESIA ENDEMICA
- APAGAR LOS TRES CALDEROS

Mixedema en-démico? o pan-démico?



«edema mucinoso»

- William M. Ord presentó a la Sociedad Médica en 1877,
- cinco nuevas mujeres la piel presentaba una condición edematosa, aun cuando era cortada en pequeños fragmentos,..... y que además contenía un exceso de mucina. Le dio un nombre específico, mixedema («edema mucinoso»). Además halló a los folículos tiroideos destruidos por el exceso de mucina.
- MUCINOSIS E00, E35, [stasis dermatitis](#), [infiltrative dermopathy](#),

- 
- SIGNO
 - MECANISMO
 - NOMBRE HISTORICO
 - Hoy que no sirven los exámenes de laboratorio
 - Necesitamos de un signo para identificar la pandemia de hipotiroidismo
 - El mixedema es un signo muy evidente y nos permite mirar al distiroidismo y al tejido conectivo

Retorno de la Clínica

- Myxedema como signo
- Evidencia y obediencia
- Experiencia y cognición
- Patent based medicine y medicina de la obediencia
- Distiroidismo, expertos y diferenciación Broda Barnes
- Visión de proceso

Síntomas de Paniculosis

- Pinch test
- Orejas
- Nariz
- Panza visceral y omentum

- Pondraste Chompita
- Miedo al frío
- No puede sudar, boca seca

Efectos flúor

- Bocio oculto, Deficiencia por desplazamiento de yodo sin Bocio
- Hashimoto oculto sin alteración de TSH
- Resistencia a la tiroxina, hipotiroidismo tipo 2
- Fluorotiroxina (T4 impostora)

INFILTRACION TISULAR Y CONECTIVA

- AMA AYURVEDA
- FLEMA HIPOCRATES
- MOCO O MUCINA, MIXEDEMA
- CANDIDA SIMONCINI
- HONGOS Y CANCER AUTOR GRINGO
- MICOBACTERIAS (BACTERIAS HONGO)
- BIOFILM BORELIAS
- DISBIOSIS MATRIX
- HONGOS Y SIMONCINI

ESPECTRO DE LOS TDY

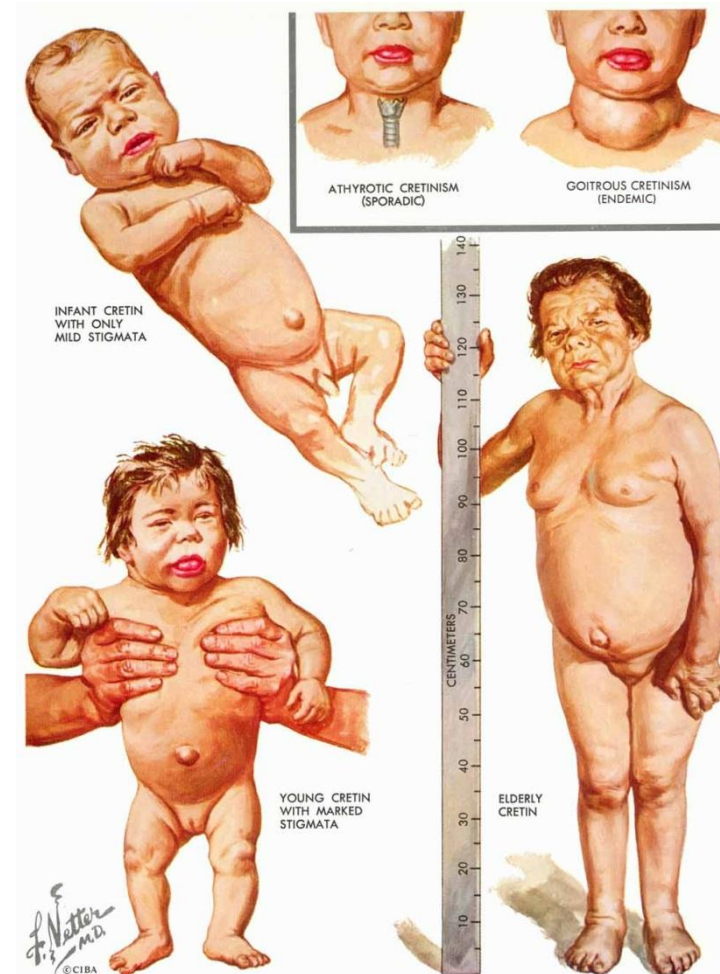
TDY

FETO

- Abortos
- Fetos Muertos
- Anomalías Congénitas
- Mortalidad Perinatal ↑
- Mortalidad Infantil ↑
- Cretinismo neurológico y mixedematoso
- Defectos psicomotores
- Hipotiroidismo fetal

Recién Nacido

- Hipotiroidismo
- **Bocio**



DEFICIENCIA DE YODO Y...

- CANCER
- PERDIDA DE MEMORIA, room to room
- FATIGA CRONICA
- ADD/ADHD
- SD. METABOLICO
- FIBROMIALGIA
- DEPRESION
- OBESIDAD

ESPECTRO DE LOS TDY

TDY

Niños y Adolescentes

- **Bocio**
- Hipotiroidismo Juvenil
- Función mental alterada
- Retraso desarrollo físico

ADULTOS

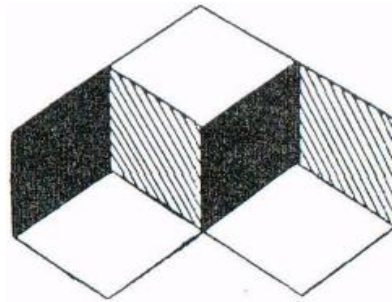
- Hipotiroidismo
- Función mental alterada
- **Bocio**
- Room to room memory
- IQ disminuido

Mayor riesgo de carcinoma tiroideo en accidentes nucleares

MIXEDEMA ENDEMIICO

CONFUSION / RIGIDEZ

A LA DANZA COHERENTE DEL AGUA
AL SON DE LAS MACROMOLECULAS



OBEDIENCIA / SOBERBIA

SEPARACION / FUSION

VS. AUTONOMIA

DE LA CONECTIVIDAD

IMPERIO DE LA SEMIOLOGIA

- VOLVER HA HABLAR DE DISTIROIDISMO O DE MIXEDEMA, INCLUYE AL HIPER Y AL HIPO
- PERMITE PONER EN SU SITIO A LOS EXAMENES Y MANTENER LA CLINICA COMO RECTORA
- COGNITION BASED MEDICINE, VS PATENT BASED MEDICINE

Media lunas

- Sepulcros blanqueados



- Coronas

- Pintadas las uñas

Cuerpo ungueal

Paroniquio

Lúnula

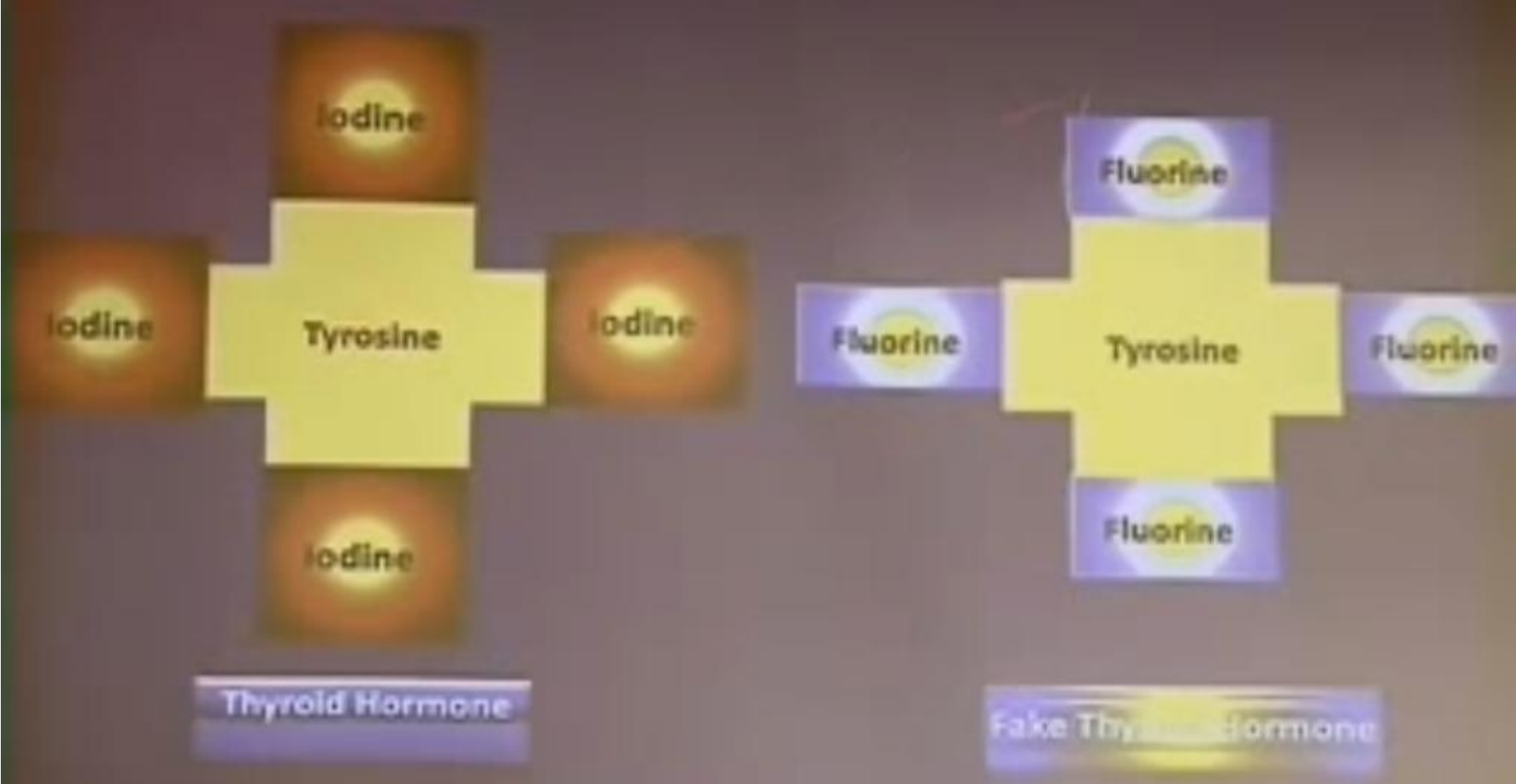
Eponiquio



- Maquillaje encubre desnutrición e hipotiroidismo

QUE TIENEN EN COMUN?

- EL HALOTANO, LA FLUXETINA, EL, CIPROFLOXAXINO, EL VENEIO DE RATAS, LA PASTA DE DIENTES, INSECTICIDAS, EL SARTEN DE TEFLON, EL DDT, EL GAS NARANJA DE VIETNAM , LA SAL DE MESA, EL AGUA POTABLE, LAS AFEITADORAS,



Efectos del flúor sobre el sistema nervioso central

L. Valdez-Jiménez^a, C. Soria Fregozo^{a,*}, M.L. Miranda Beltrán^b,
O. Gutiérrez Coronado^b y M.I. Pérez Vega^a

^a Laboratorio de Psicobiología, Departamento de Ciencias de la Tierra y de la Vida, Centro Universitario de los Lagos, Universidad de Guadalajara, Guadalajara, Jalisco, México

^b Laboratorio de Aplicaciones Biomédicas, Departamento de Ciencias de la Tierra y de la Vida, Centro Universitario de los Lagos, Universidad de Guadalajara, Jalisco, México

Recibido el 13 de octubre de 2010; aceptado el 24 de octubre de 2010

Accesible en línea el 20 de enero de 2011

PALABRAS CLAVE

Flúor;
Salud;
Sistema nervioso

Resumen

Introducción: El flúor (F) es un elemento tóxico y reactivo; la exposición al mismo pasa casi inadvertida con el consumo de té, pescado de mar, carnes, frutas, etc., y el uso de artículos como aditivo en pastas de dientes, enjuagues bucales, antiadherentes sobre sartenes y hojas de afeitar como el teflón. Asimismo, ha sido utilizado con la intención de reducir la caries dental.

Desarrollo: El F puede acumularse en el organismo y se ha demostrado que la exposición crónica al mismo produce efectos nocivos sobre distintos tejidos del organismo y de manera particular sobre el sistema nervioso, sin producir malformaciones físicas previas.

Fuentes: Diversos trabajos, tanto clínicos como experimentales, han reportado que el F provoca alteraciones sobre la morfología y bioquímica cerebral, que afectan el desarrollo neurológico de los individuos y, por ende, de funciones relacionadas con procesos cognoscitivos, tales como el aprendizaje y la memoria.

Las toxicidad del F se puede presentar a partir de la ingesta de 1 parte por millón (ppm) y los efectos no son inmediatos ya que pueden tardar 20 años o más en manifestarse.

Conclusión: La ingesta prolongada de F provoca daños a la salud y de manera importante sobre el sistema nervioso central, por lo que es importante considerar y evitar el uso de artículos que contengan flúor y de manera particular en individuos en desarrollo, debido a la susceptibilidad que presentan a los efectos tóxicos del F.

A diferencia de los demás halógenos, el Flúor no puede formar iones de coordinación con el oxígeno, debido a su propiedad de desplazar al oxígeno de cualquier compuesto

ordenados por su electronegatividad (Pauling)

1	2,33	<u>Plomo</u>	Pb
2	2,54	<u>Oro</u>	Au
3	2,55	<u>Carbono</u>	C
4	2,55	<u>Selenio</u>	Se
5	2,58	<u>Azufre</u>	S
6	2,66	<u>Iodo</u>	I
7	2,96	<u>Bromo</u>	Br
8	3,04	<u>Nitrógeno</u>	N
9	3,16	<u>Cloro</u>	Cl
10	3,44	<u>Oxígeno</u>	O
11	3,98	<u>Fluor</u>	F

H
Li
Na
K
Rb
Cs
Fr

Be
Mg
Ca
Sr
Ba
Ra

B
Al
Ge
Sn
Pb

Er
Fm

He
Ne
Ar
Kr
Xe
Rn

H																		He
Li	Be											B	C	N	O	F		Ne
Na	Mg											Al	Si	P	S	Cl		Ar
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br		Kr
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I		Xe
Cs	Ba		Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At		Rn
Fr	Ra		Rf	Db	Sg	Bh	Hs	Mt	Uun	Uuu	Uub							
			La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	
			Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr	

- Out of the 92 elements that exist in nature, 25 make up the human body. The largest one is iodine (atomic weight 126.9), followed by molybdenum (95.9). Selenium (78.96) is third.

Halógenos Saludables y Dañinos

- El mas electronegativo
- Desplaza al yodo
- Diluye vidrio y metal
- Desecho industrial
- Veneno ratas
- Diluye metales
- Oxida al oxígeno
- Corroe huesos
- Disrutor endocrino
- Bloqueo enzimático
- Fluorotirosina, hormona impostora

FLUOR
CORROSIVO



- EL MÁS PESADO
- DETOXIFICA METALES ANTIMICOTICO
- MEJORADOR DE MASA
- VOLTAJE MATRIX
- ESPECTORANTE MUCOLÍTICO
- PRESERVANTE DE LIPIDOS
- REGULADOR DE DISBIOSIS
- TERMOGÉNESIS
- REGULACION TERMICA
- TRABAJO CELULAR
- MODULA PEROXIDACIÓN LIPÍDICA
- FLUIDEZ MATRIX
- FAGOCITOSIS
- SE SUBLIMA, ASCIENDE, SE ELEVA

DETECTAR Y TRATAR CON LUGOL



AUMENTO DEL HIPOTIROIDISMO

- HIPOTIROIDISMO Y SINDROME METABOLICO
- HIPOTIROIDISMO Y PANDEMIAS DE HOY
 - FIBROMIALGIA
 - ADD/ADHD
 - DEPRESION
 - OBESIDAD

parálisis de regulación

parálisis de espiritual...

- Vosotros sois la sal del mundo
Lot y estatuas de sal, y kundalini Y PINEAL







sal de vida



sal de mesa



97% of Western Europe now drinks Non-Fluoridated Water

Austria*
Belgium
Denmark
Finland
France*
Germany*
Greece
Iceland



Italy
Luxembourg
Netherlands
Northern Ireland
Norway
Scotland
Sweden
Switzerland*

*Some fluoridate their salt

Id: 60491

Autor: Murgueytio, Patricio.

Título: Factibilidad económica de un Programa de fluoración de la sal de consumo humano para la prevención de la carie dental en el Ecuador: Evaluación de los costos y beneficios anticipados.

Fonte: Quito; OPS; 1994. 15 p.

Idioma: Es.

Resumo: En este trabajo se utilizó como metodología estimar los costos y beneficios anticipados, durante un período de cinco años. Después de realizados los estudios se llegó a la conclusión que el beneficio económico del programa de fluoración de la sal para la prevención de las caries dentales es extremadamente alto. Por lo tanto su implementación se considera necesaria y factible

Descritores: [Ecuador](#)
[Fluoretação](#)
[Custos e Análise de Custo](#)

Responsável: PE8.1

MURDER
BY
INJECTION

The Story of the Medical
Conspiracy
Against America



by
Eustace Mullins

nization. Mr. Higgins spent \$25,000 in gathering data from England and other countries, much of which he incorporated into his book, The Horrors of Vaccination Exposed. He challenged the N.Y. State and City Health Departments to disprove his claim that 'there had been more deaths from vaccination than from smallpox in New York every year for the past 15 years.' His challenge was never accepted."

Chapter 5 THE FLUORIDATION CONSPIRACY
The following is quoted from the American Mercury Magazine of November 1959, page 134.

Here is an unforgettable statement on the effects of fluoride on the human brain. It is from one of the nation's foremost industrial chemist; Charles Eliot Perkins, who was sent by the United States Government to help take charge of the giant I.G. Farben chemical plants in Germany at the end of World War II. The statement is taken from a letter which Mr. Perkins wrote the Lee Foundation for Nutritional Research, Milwaukee 3, Wisconsin, October 2, 1954. To wit:The German Chemists worked out a very ingenious and far-reaching plan of mass control which was submitted to and adopted by the German General Staff. This plan was to control the population in any given area through mass medication of drinking water supplies.....In this scheme of mass control, 'sodium fluoride' occupied a prominent place.....However, and I want to make this very definite and very positive-the real reason behind water fluoridation is NOT TO BENEFIT CHILDREN'S TEETH... THE REAL PURPOSE BEHIND WATER FLUORIDATION IS TO REDUCE THE RESISTANCE OF THE MASSES TO DOMINATION AND CONTROL AND

SONRIE
CALLA
Y
OBEDECE

LOSS OF LIBERTY..... Repeated doses of infinitesimal amounts of fluorine will in time gradually reduce the individual's power to resist domination by slowly poisoning and narcotizing this area of brain tissue, and make him submissive to the will of those who wish to govern him..... I was told of this entire scheme by a German chemist who was an official of the great Farben chemical industries and was prominent in the Nazi movement at the time.....I say this with all the earnestness and sincerity of a scientist who has spent nearly 20 years research into the chemistry, biochemistry, physiology and pathology of "FLUORINE"**ANY PERSON WHO DRINKS ARTIFICIALLY FLUORIDATED WATER FOR A PERIOD OF ONE YEAR OR MORE WILL NEVER AGAIN BE THE SAME PERSON, MENTALLY OR PHYSICALLY.**"

U.S. Government is always spouting off about other nations violating HUMAN RIGHTS involving GENOCIDE, LOBOTOMY and other methods, some would call SLOWLY POISONING the populace, with non-clinically tested "Industrial Fluoride" murder or perhaps deliberate manslaughter, but forced "Euthanasia" or "Genocide" more accurately describes the action of the United States Public Health Service. An indisputable fact!

Chapter Five THE FLUORIDATION CONSPIRACY
Reference to Page 154.

Congressman A. L. Miller of Nebraska is quoted in the Congressional Record March 24, 1952, A1833, "I was misled by the Public Health Service.I was misled and perhaps

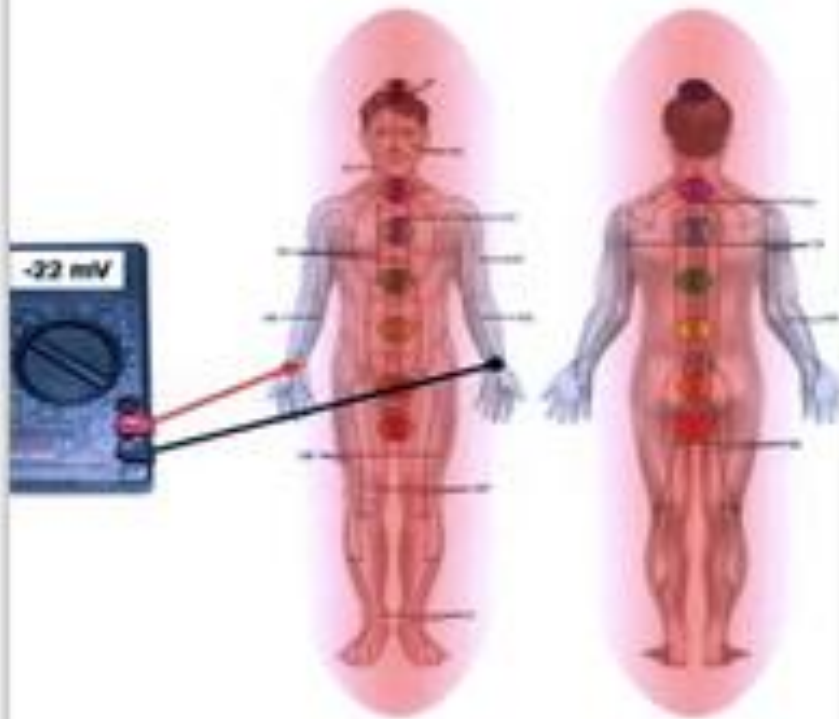
Prof. Dr. Çetin Yetkin

STRUMA
BİR DRAMIN İÇYÜZÜ

fenómeno en nanosegundos

- fluidez y velocidad de reacciones, fenomeno en microsegundos,
instant healing
Sanacion al instante
velocidad coherencia cuantica, microtubulos
velocidad de la luz, liquidos o fascias
velocidad de cristal liquido
velocidad nerval, nervio somatico, esqueletico
velocidad circulatoria, de fluidos
velocidad mecanica
Velocidad endócrina, QUIMICA

Healing is Voltage



Jerry Tennant, M.D.

Global lack of voltage is
hypothyroidism
unless proven
otherwise

CUERPO HUMANO UNA BATERIA ALKALINA

- SOMOS SAL Y LUZ
- Poner imagen de batería baja, gradas y bajando
- CONECTARSE A LA FUENTE

TIROIDES

- REGULA VOTAJE
- REGULA TEMPERATURA
- DEFENZAS PRIMARIAS
- MATRIX Y TEJIDO CONECTIVO
- REGULA EMOCIONES
- REGULADOR ENDOCRINOLOGIA

Hipotiroidismo no diagnosticado

1. Hipotiroidismo oculto
2. Distiroidismo, continuum graves, hashimoto
3. **No bocio, no TSH**
4. Algunos autores sugieren que hasta el 80/100 de americanos tienen hipotiroidismo no diagnosticable
5. Esta epidemia-pandemia podría ser la factor de mayor impacto en la salud mental y física del siglo
6. Es fácil y barato de tratar
7. La factor mas importante es el uso masivo de **flúor industrial** de SAL, AGUA, MEDICINAS Y COSMETICOS

Resultados de la infiltración
tisular de Mucina

Mixedema y perfil epidemiológico

1. mucina dificulta el flujo sanguíneo a través de los tejidos. El cuerpo incrementa la presión para forzar la sangre a través del tejido. A esto le denominan **hipertensión esencial**
2. Mucina rodea las membranas celulares limitando el acceso a los receptores celulares de insulina = insulino resistencia = **diabetes tipo II**
3. Mucina se deposita en los órganos del abdomen y en el omentum, resulta «barriga cervecera» **obesidad**
4. Hipotiroidismo y disglucemia tiene a la población cansada y agresiva. **Fatiga crónica, abstinencia de azúcar, adicción a estimulantes, alcoholismo**

Resultados de la infiltración
tisular de Mucina

ADICCION A ESTIMULANTES

CAFEINA, AZÚCAR, TAURINA



Mucina, GAG's, myxedema, matrix

- se deposita en los tejidos de los pacientes hipotiroideos, inclusive en la tiroides
- Se confunde con grasa en el síndrome metabólico x
- Explica fisiopatológicamente el síndrome x y la resistencia a la tiroxina
- Ligamentos duros inflexibles
- Hashimoto y Graves comparten 2 cosas: mucina y autoinmunidad

Mucina, GAG's, myxedema, matrix

- Las personas con hipotiroidismo tienen una combinación de mucina y grasa en sus tejidos
- El signo del pellizco en el deltoides lo identifica
- Explica fisiopatológicamente el parte del síndrome x y la resistencia a la tirosina

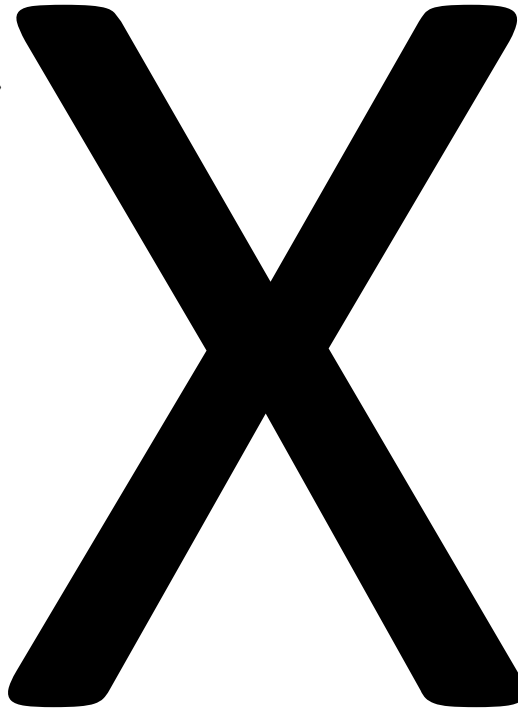
SINDROME XXXX

PRESION ALTA

Hipertensión «escencial»

GLUCOSA ALTA

Diabetes Tipo II
insulino resistencia



Obesidad Manzana



Abdomen ALTO

Dislipidemia

COLESTEROL ALTO

HIPOTIROIDISMO TIPO II

SINDROME METABOLICO X ES CAUSADO
POR EL HIPOTIROIDISMO TIPO II

Resistencia a la Tirosina

Órgano que secreta algo tiene grandes cantidades de Yodo (si disponible)

- Tiroides= más concentración
- Glándulas Salivares
- Fluido Cerebroespinal
- Nariz Senos paranasales boca
- Mucosa Intestinal
- Plexos Coroideos
- Glándulas Mamarias
- Ovarios
- Próstata
- Cuerpo Ciliar del Ojo
- Substantia Nigra del cerebro

Estos mismos órganos y glándulas son los que con frecuencia tienen cáncer!

Los japoneses son la población con menos incidencia de cáncer en el mundo y con más ingesta de yodo ingerido en grandes cantidades de algas que consumen!

YODO Y DISBIOSIS

YODO ELEMENTAL I2 ES USADO EN QUIROFANOS COMO ANTISEPTICO UNIVERSAL,
PROTOZOOS, VIRUS, BACTERIAS

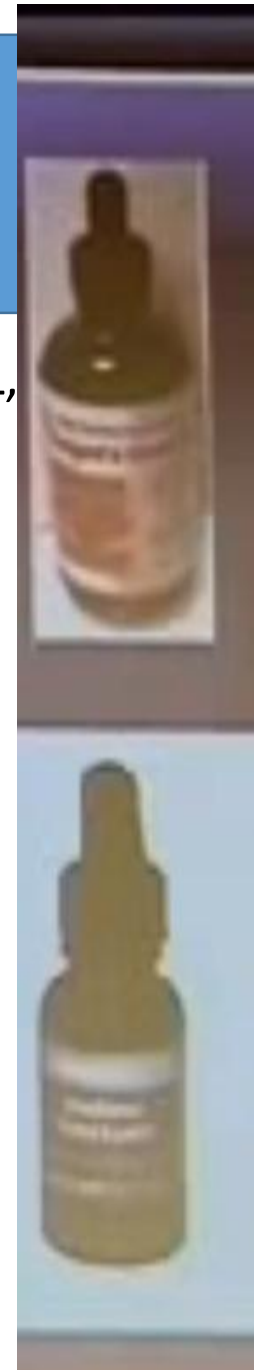
YODO NO ATACA A MITOCONDRIAS COMO LOS ANTIBIOTICOS

YODO MODULA LA FLORA TISULAR

LOS FAGOCITOS USAN EL YODO PARA LOS PATOGENOS

LUGOL ES LA SOLUCION ACUOSA, YODURO DE POTASIO Y YODO
REGULADOR DE LA DISBIOSIS Y DE LOS ENDOBIONTES EXTRACELULARES

LOS MICRORGANISMOS NO PUEDEN GENERAR RESISTENCIA AL YODO



“Medical Science” on Iodine: Then and Now

Now

- A thyroid-centered *consensus* recommending 150 µg/day iodine allowance and not to exceed 300 µg/day
- Without evidence, endocrinologists decree that >1 mg is potentially harmful
- Allopathic physicians ignore studies that show iodine in milligram doses cures fibrocystic disease of the breast

Then

1779: The Coventry Remedy used to treat goiter revealed to be burnt sea sponge

1811: Iodine discovered (Bernard Courtois)

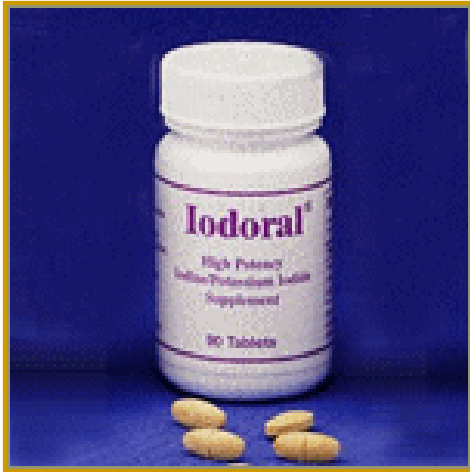
1816: Sea sponge found to contain high quantities of iodine (Andrew Fyfe)

1819: Tincture of Iodine alone shown to shrink goiter (Jean Coindet)

The Truth on Iodine

Dose-Related Benefits

In microgram (μg) amounts:	For thyroid hormones
In milligram (mg) amounts:	Prevent (and treat) fibrocystic disease of the breast Prevent cancer Balance immune system Achieve optimal health
In gram (g) amounts:	Treat various dermatologic, pulmonary, cardiovascular, and fungal diseases



Iodine Project

Hypothesis: Whole body sufficiency of iodine requires mg (12.5 mg), not μg (150 μg) daily amounts

Principle Investigators

Guy Abraham MD, 1997: Optimox Corp., Torrance, CA

Jorge Flechas MD, 2000 (1,000 pts.): Flechas Family Practice, Hendersonville, NC

David Brownstein MD, 2003 (3,000 pts.): Center for Holistic Medicine, West Bloomfield, MI

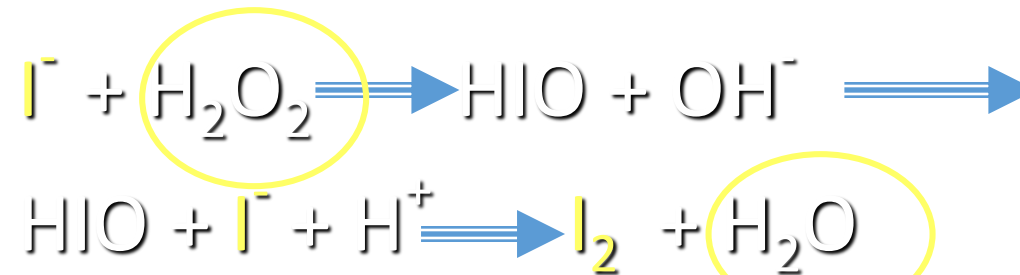
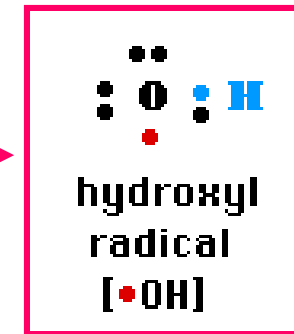
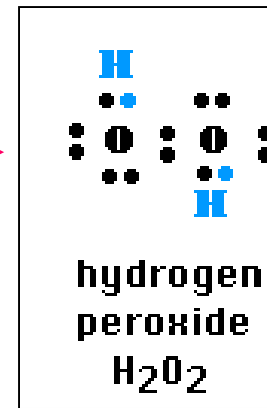
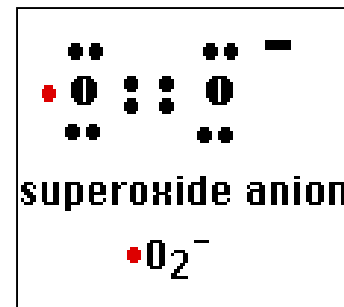
Iodine Loading Test

Take 50 mg iodine, urine collected for 24 hours

Less than 90 % excretion indicates iodine insufficiency

Iodine as an Antioxidant

Reactive Oxygen Species



Kupper FC, et al. Iodine uptake in Laminariales involves extracellular, haloperoxidase-mediated oxidation of iodide. *Planta* 1998;207:163-171.

Iodine in Dermatology

Table I. Reported uses for potassium iodide

Infectious

- Cutaneous cryptococcosis³¹
- Entomophthoromycosis (caused by *Basidiobolus* and *Conidiobolus* fungi)^{27,28}
- Human pythiosis (caused by *Pythium insidiosum* fungus)²⁹
- Lymphocutaneous *Nocardia brasiliensis*³⁰
- Sporotrichosis (fixed cutaneous and lymphocutaneous)^{5,23-26}

Neutrophilic dermatoses

- Pyoderma gangrenosum¹⁸
- Sweet's syndrome^{1,15,17}

Panniculitis

- Erythema nodosum^{1,14,15}
- Nodular vasculitis^{1,14,15}
- Subacute nodular migratory panniculitis¹⁶

Miscellaneous

- Behçet's syndrome^{1,15}
- Erythema multiforme^{1,15}
- Wegener's granulomatosis¹⁹



Sporotrichosis



Pyoderma
Gangrenosum



Nodular
Vasculitis

Sterling JB, Heymann WR. Potassium iodide
In dermatology: A 19th century drug for the 21st century—
uses, pharmacology, adverse effects, and contraindications.
J Am Acad Dermatol 2000;43:691-697.

Wolff-Chaikoff Effect

- 1969, Wolff²⁸ stated, “The rarity of iodide goiter in the face of the extensive exposure of a great many patients to iodide has not been satisfactorily explained.”
- Stanley published his “extension of the Wolff-Chaikoff Effect to man,” he co-authored a paper with Astwood on using goitrogens to manage patients with Graves’ disease as an alternative to using inorganic iodine/iodide.
- “The demonstration of the Wolff-Chaikoff Effect
in man remains presumptive.”

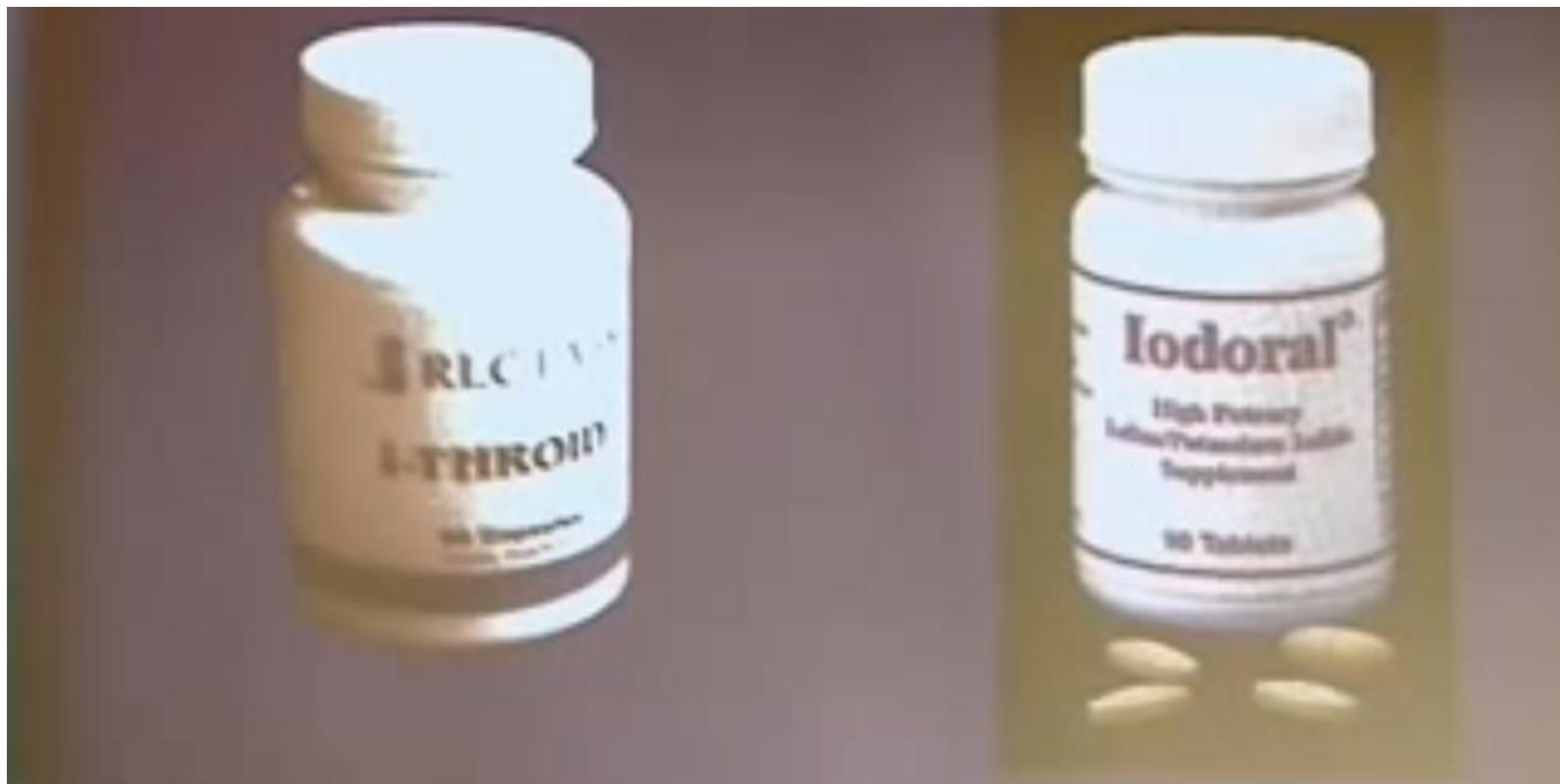
YODO Y ENFERMEDADES

- Es tan importante en el desarrollo del cerebro que la deficiencia de yodo es la causa principal de discapacidad intelectual en el mundo
*ADD/ADHD? Brain Fog? Hasta S.Down
- **HIPOTIROIDISMO ES LA CAUSA PRINCIPAL DE COMPORTAMIENTO VIOLENTO.** HIPOGLICEMIA Y ALCOHOLISMO?
- JAPON ES EL PAIS CON MAS BAJA INCIDENCIA DE CANCER, Y MAYOR INGESTA DE YODO EN EL MUNDO
- EN EL FAMOSO CHINA STUDY CAMPBELL, SUGIRIO QUE LAS DIFERENCIAS EN LA SALUD CARDIOVASCULAR FUERON POR EL VEGETARIANISMO, SIN EMBARGO ADEMÁS DE LA DIFERENTE INGESTA DE CARNE, TAMBIEN ES MUY SIGNIFICATIVA LA CANTIDAD DE YODO INGERIDO

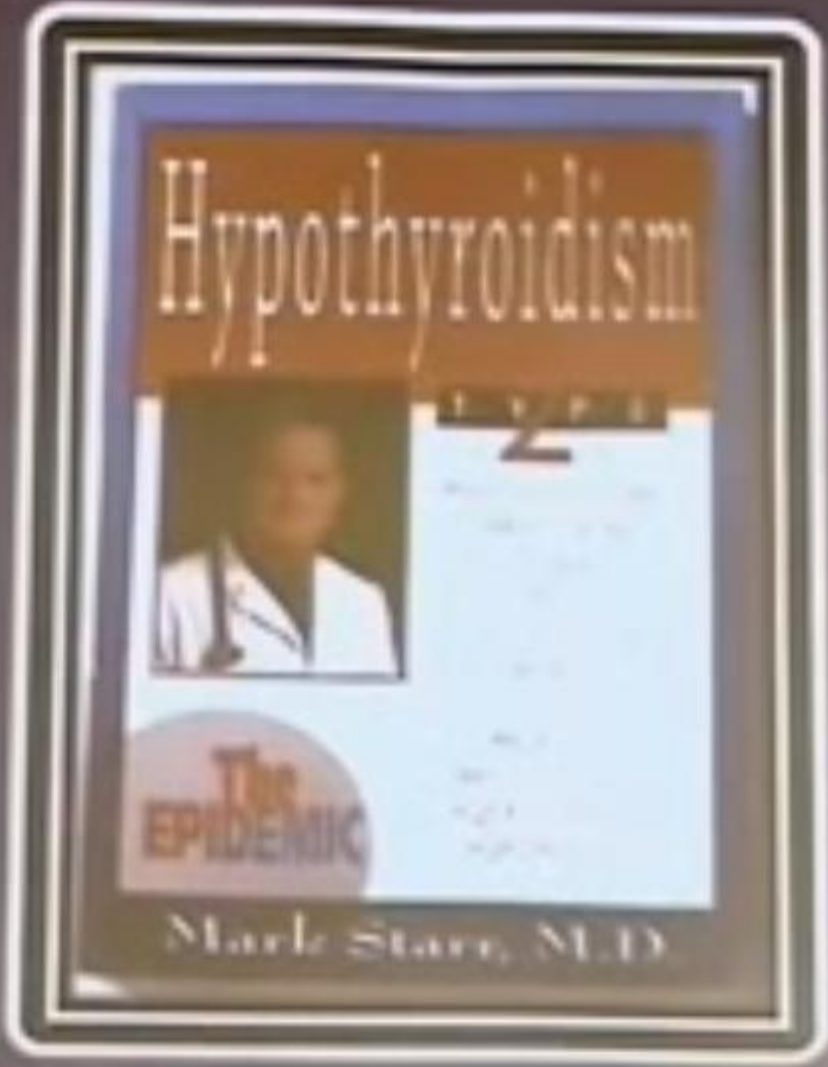
YODO Y DEFENSA INNATA

- LAS PARTES DEL CUERPO EXPUESTAS AL MUNDO EXTERIOR TIENEN NIVELES 30 VECES MAYORES A LOS DE LA SANGRE
- SI LOS MICRORGANISMOS LOGRAN PASAR LA BARRERA DE YODO SON FAGOCITADOS Y MUEREN GRACIAS AL PEROXIDO DE HIDROGENO
- YODO ES EL PESTICIDA DEL CUERPO HUMANO
- MIENTRAS QUE LOS PESTICIDAS SON DISRUPTORES ENDOCRINOS

TOME 12.5 mg AL DIA

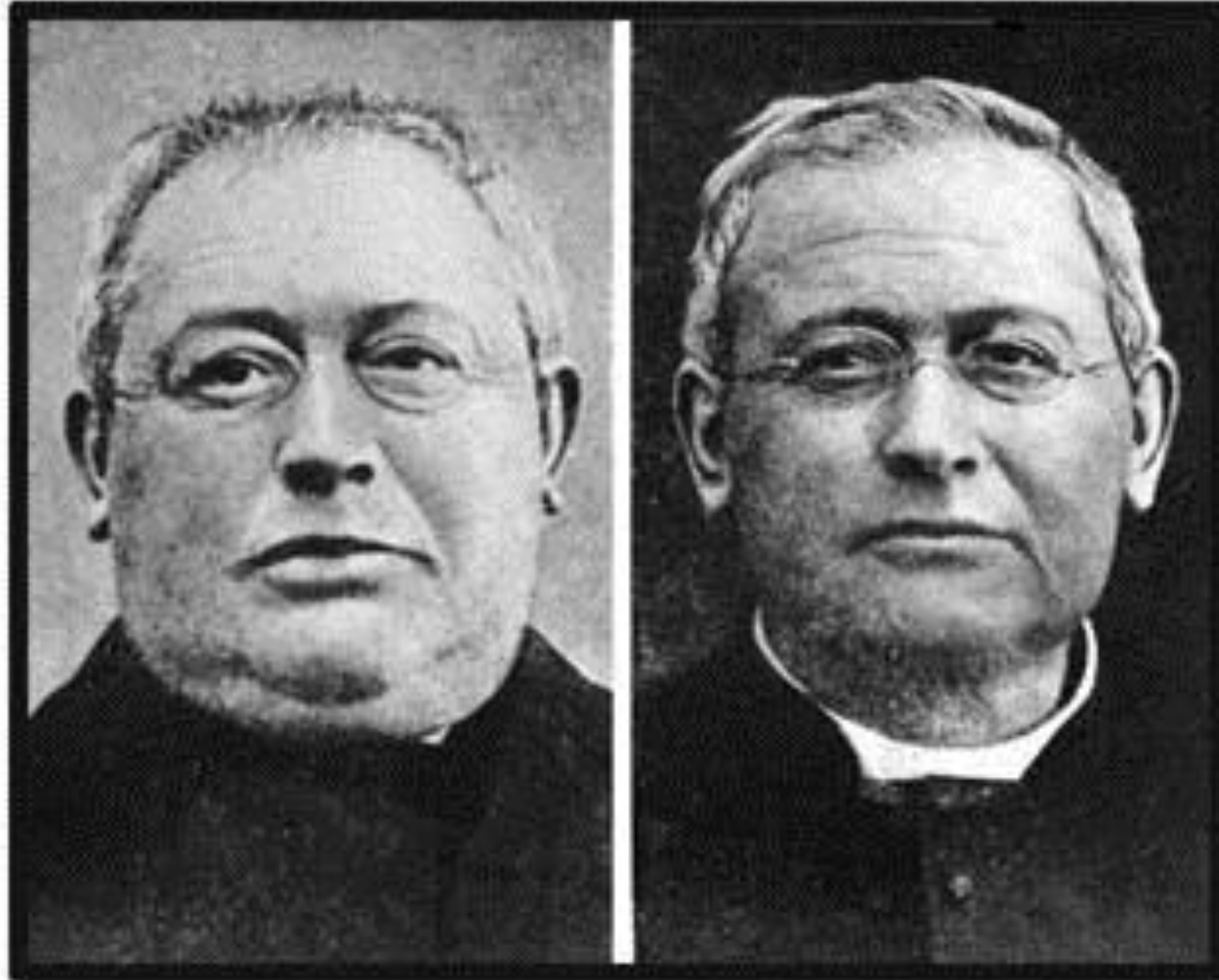


MARK STARR



<http://www.type2hypothyroidism.com/Type1VsType2.html>

hipotiroidismo tipo 2



- MINERALES
- COLESTEROL

T3

- Yodo
- Zinc
- Selenio
- Hierro
- Progesterona
- Cortisol
- Glutación

- Xenoestrogenos
- Clorito
- Bromato
- Floruro
- Pcb (AGUA)
- Plásticos botellas, carros nuevos, PVC
- Pan, pasta, sal, agua, ducha

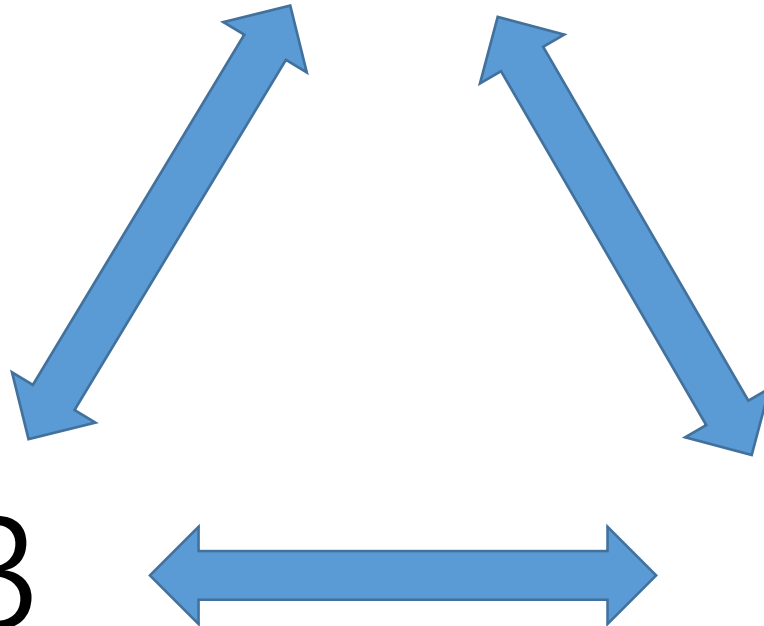
T4

T3

rT3

TRABAJO CELULAR
CONTROL TEMPERATURA

No funciona



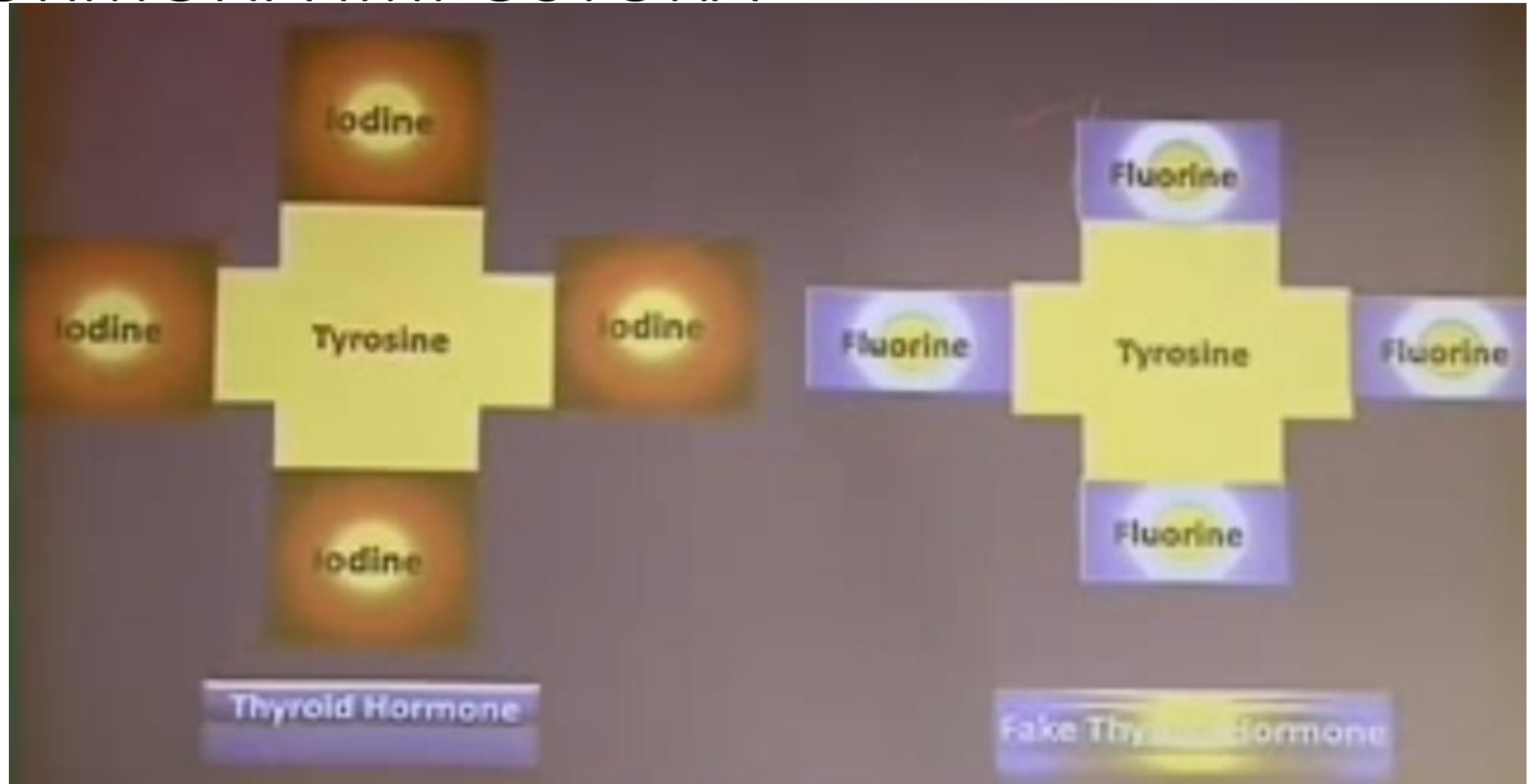
FLUOR ES ABUSIVO Y ABRASIVO

SIEMPRE QUE SE ENCUENTRE UN ATOMO DE FLUOR Y CUALQUIER ATOMO DE OTRO HALOGENO PRESENTE, EL FLUOR DESPLAZA AL YODO POR EJEMPLO EN LA SAL.

INHIBICION COMPETITIVA

ELECTRONEGATIVO, OXIDA AL OXIGENO

HORMONA IMPOSTORA

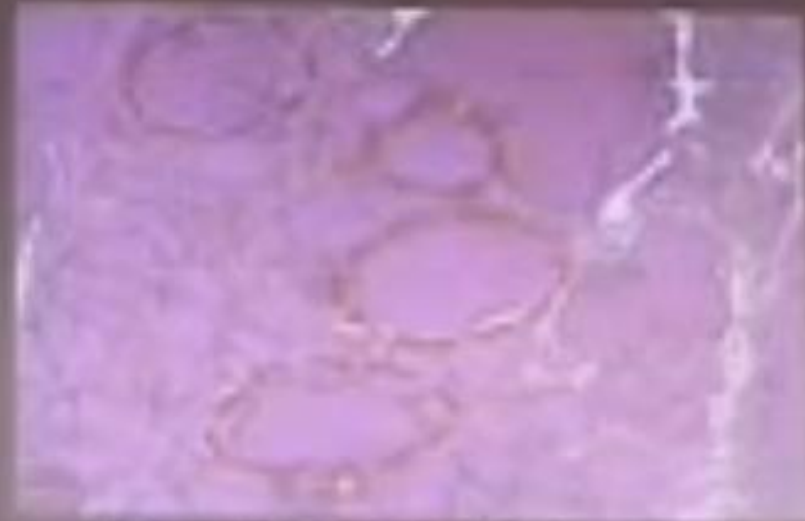


Hashimoto

- Flúor toxicidad
- Gluten sensibilidad-alergia-intolerancia
- Deficiencia de magnesio y calcio y peroxidos
- Deficiencia de lípidos iodados
- Dominancia estrogénica

HASHIMOTO HISTOLOGY

SO SIMILAR TO
FLUORIDE
TOXICOSIS



Normal Thyroid Hormone



Hashimoto's Thyroid
(Fluoride ?) 361

OTRAS CAUSAS DE HIPOTIROIDISMO TIPO 2

- DOMINANCIA ESTROGÉNICA, ES CAUSADA POR LA SOYA, HUMO DE ESCAPE, HORMONAS ESTROGENICAS DE LA CARNE, PLASTICOS, PROPILENGLICOL (DEO), LAURYL SULFATO, HERBICIDAS, PESTICIDAS
- ESTAS POTENTES SUSTANCIAS ESTROGÉNICAS BLOQUEAN LA PRODUCCION DE LAS HORMONAS TIROIDEAS, AUMENTAN LA INCIDENCIA DE CANCERES ESTROGENOS DEPENDIENTES.
- HOMBRES Y MUJERES TENEMOS DOMINANCIA ESTROGENICA EN ESTOS DÍAS

COMO DIAGNOSTICAR

- OREJAS
- NARIZ
- PINCH TEST
- GELOSAS

Function of Iodine in Humans and Other Animals

Thyroidal -- Organic

- ❖ A Component of Thyroxine and T3

Extrathyroidal -- Inorganic

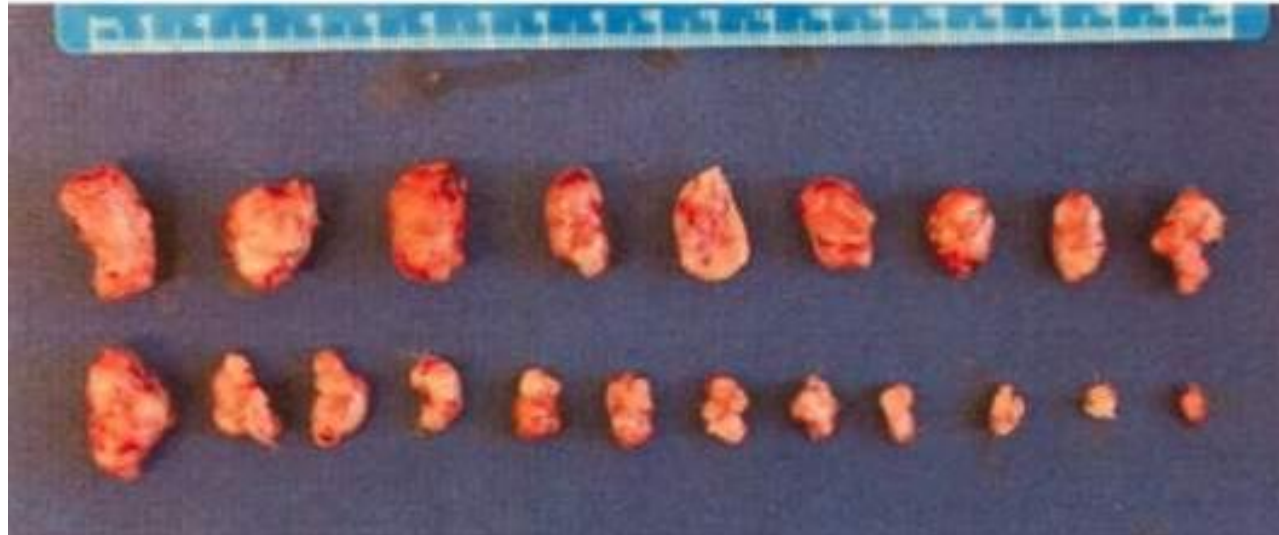
- ❖ An Antioxidant
- ❖ Triggers Apoptosis
- ❖ Other
 - › Detoxify chemicals and biological toxins
 - › Anti-allergic, coat external proteins rendering them non allergic
 - › Suppress auto-immunity
 - › Strengthen immune system
 - › Provide antiseptics in the stomach

LA AUSENCIA DE
YODO

promueve el CANCER

Effect of Iodine on Tumor Growth in Mice

Genetically Modified Tumor Xenograft Controls



Genetically Modified Tumor Xenograft with Iodine

Zhang, L. et al. Nonradioactive Iodide Effectively Induces Apoptosis in Genetically Modified Lung Cancer Cells. *Cancer Research* 2003;63:5065-5072

Deficiencia de yodo

- Es la razón número 1 para el retraso mental
- Y en el embarazo temprano antes de las 12 semanas si hay una deficiencia moderada se produce el cerebro ADD
- Causa pérdidas de gemelos vanishing twin.

Historia del Yodo y YODOFOBIA MEDICA

- Yodo fue descubierto 1811
- YODO SIRVE PARA TRATAR EL BOCIO
 - FUE EL PRIMER OLIGOELEMENTO UTILIZADO PARA TRATAR UNA ENFERMEDAD
 - PRIMERA ENFERMEDAD TRATADA CON UN SOLO ITEM
- MEDICOS CREEN QUE PUEDE CAUSAR BOCIO
 - Wolf chaikoff effect

Wolff-Chaikoff Effect

- 1969, Wolff²⁸ stated, “The rarity
- of iodide goiter in the face of the extensive exposure of a
- great many patients to iodide has not been satisfactorily
- explained.”

- Stanley published his “extension of the
- Wolff-Chaikoff Effect to man,” he co-authored a paper
- with Astwood on using goitrogens to manage patients
- with Graves’ disease as an alternative to using inorganic
- iodine/iodide.

- “The demonstration of the Wolff-Chaikoff Effect
- in man remains presumptive.”

DOBLE STANDARD

- SUAVES CON LAS TOXINAS
- DUROS CON LOS NUTRIENTES

- QUE LAS INDUSTRIAS DEMOSTREN SEGURIDAD

- EN LUGAR DE QUE LOS CIUDADANOS DEMOSTREN LA TOXICIDAD

DOBLE STANDARD

- ABRAHAM
- disinfection of water for human consumption
- and in swimming pools is far superior, safer, and
- less expensive with the use of iodine at 1 to 2 ppm, than
- with the use of chlorine and its derivatives at the same
- concentrations.¹⁶⁻¹⁹ However, unfounded concern about
- the adverse effects of iodine at these levels on the thyroid
- gland,²⁰⁻²² and *vide infra* has prevented the widespread
- use of iodine for these applications

PANADERIA

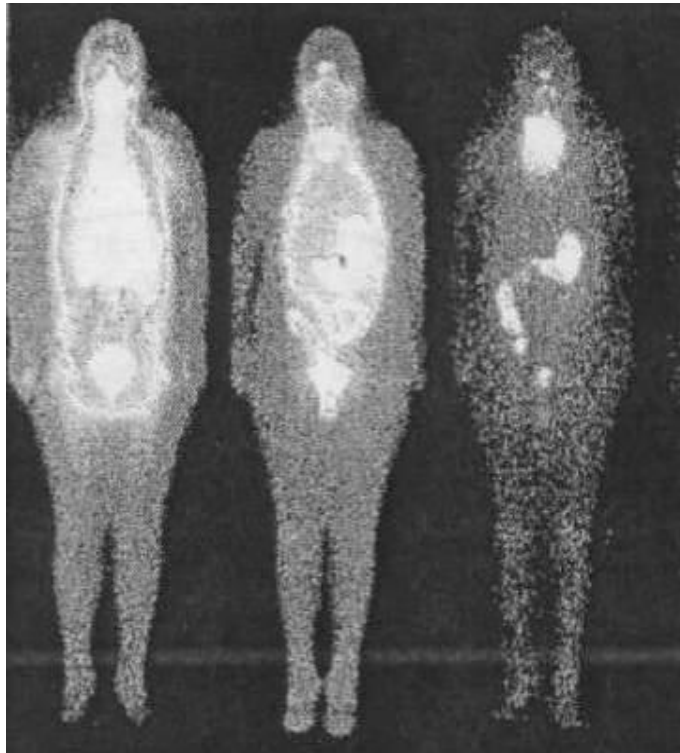
- In the early 1960s, iodine was added to bread as a dough conditioner. One slice of bread contained the full RDA of 150 μg .^{23,24} As would be expected, because of isotope dilution effect, the percent of radioiodide uptake by the thyroid gland decreased from 20-30% to 10-20%. In 1965, London, *et al*.²⁵ from the National Institute of Health evaluated the amount of iodine present in 32 bakery products from 12 different commercial bakeries. They reported that a typical diet contributed to approximately 1 mg of iodine per day and 726 μg came from bakery products.

CUANDO HAY BOCIO

- LA INCIDENCIA DE CANCER SE ENCUENTRA AUMENTADA:
 - THIROID CANCER
 - BREAST
 - ESTOMAGO
 - PROSTATA
 - OVARIO
 - ENDOMETRIO

Organs with Iodine Concentrating Ability Via the Sodium/Iodine Symporter Pump

¹²⁵I total-body scintiscans



30 min

6 hr

20 hr

Stomach Mucosa

Mammary Glands

Salivary Glands

Other: Cervix and Ovaries

Thymus

Epidermis

Choroid Plexus

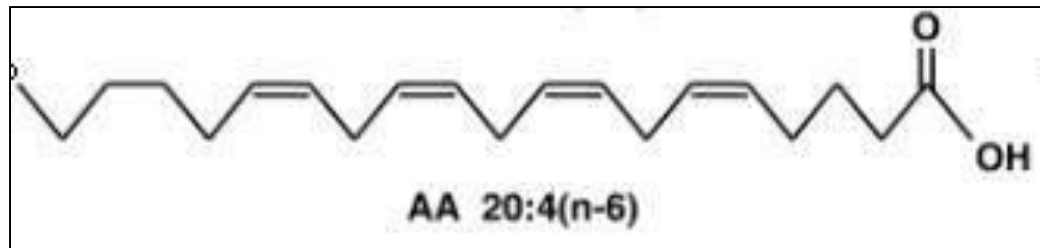
**Articular, Arterial, and
Skeletal Systems**

Venturi S, et al. Role of Iodine in Evolution and Carcinogenesis of Thyroid, Breast and Stomach. *Adv Clin Path* 2000;4:11-17.

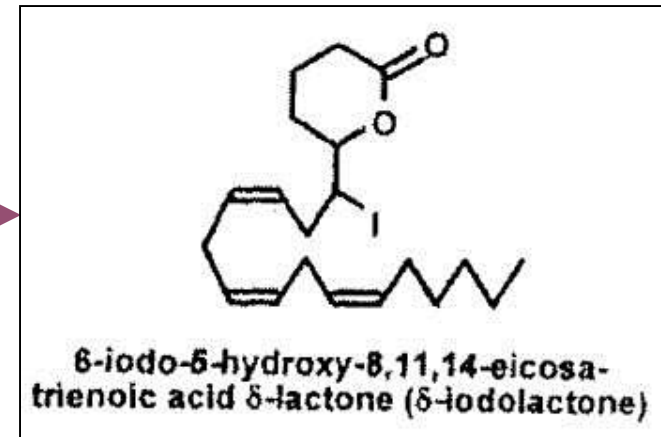
Iodine as an Antioxidant

Prevent Lipid Peroxidation

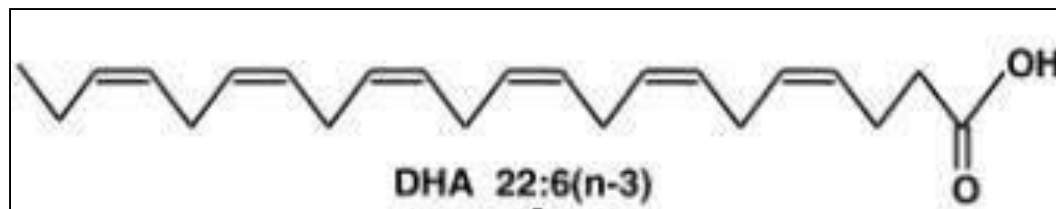
Omega 6 Arachidonic Acid (AA)



Iodolactone



Omega 3 Docosahexaenoic Acid (DHA)



¿CUAL OTRO ORGANNO PRODUCE HORMONA TIROIDEA?

- OVARIO FOLICULO SINTETIZA HORMONA TIROIDEA
- T2

TIROIDES SIN YODO ... CANCER DE TIROIDES

SENOS SIN YODO CANCER DE SENO

EL PRECURSOR ES ...

LA ENFERMEDAD FIBROQUISTICA
Y RESPONDE AL YODO

PUNTOS COMUNES

BOCIO

- AGRANDAMIENTO
- QUISTES,
- NODULOS,
- TEJIDO CICATRIZAL

POLIQUISTES OVARICOS

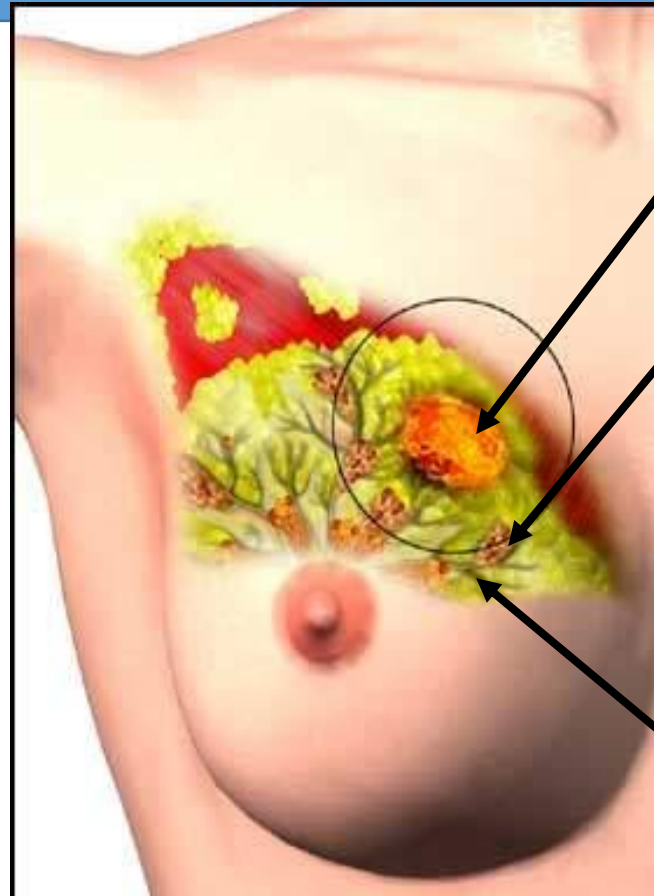
- AGRANDAMIENTO
- QUISTES,
- NODULOS,
- TEJIDO CICATRIZAL,
- DOLOR

FIBROQUISTICA

- AGRANDAMIENTO
- QUISTES,
- NODULOS,
- TEJIDO CICATRIZAL
- DOLOR

Fibrocystic Breast Disease

Elemental
Iodine, I_2 , more
effective than
Iodide, I^-



Cyst

Fibrous tissue

Epithelial and
apocrine
hyperplasia

Ghent WR, Eskin BA, Low DA, Hill LP. Iodine replacement in fibrocystic disease of the breast. *Can J Surg* 1993;36:453-460.

Diatomic Iodine (I₂) Treatment for Fibrocystic Disease

Special Report of Efficacy and Safety Results (Submitted to FDA 21 March 1995)

Table F. Analysis of Total Breast Examination Score

Comparison Groups	Mean Changes from Baseline	p-values*
Iodine vs. Placebo	-23.9 vs. -2.6	<0.001
Iodine (C) vs. Placebo (C)	-29.1 vs. -2.6	<0.001
Iodine (C) vs. Iodine (I)	-29.1 vs. -18.7	0.01
Iodine (I) vs. Placebo (C)	-18.7 vs. -2.6	<0.001
Placebo (C) vs. Placebo (I)	-2.6 vs. -2.7	0.99

* F test

C: Compliant Patients

I: Patients with Treatment Interruptions

The Virginia Mason Randomized Controlled Trial



Breast Cancer and Iodine

Startling ground-breaking
new research shows
how to prevent and how to
survive breast cancer

Dr. David M. Derry
MD, PhD

Health Comparisons: United States and Japan

	<u>United States</u>	<u>Japan</u>
Incidence of Breast Cancer	Highest in World	Lowest
Life Expectancy	77.85 years (48 th /226 countries)	81.25 years (No. 6)
Infant Mortality Rate (deaths under age 1 per 1,000 live births)	7.0	3.5 (Lowest in World)

ESTOMAGO SIN YODO CANCER DE ESTOMAGO

- ESTOMAGO SIN YODO CANCER DE ESTOMAGO
 - EL ESTOMAGO ES DONDE SE CONCENTRA EL YODO EN EL UTERO ANTES DE QUE SE FORME LA TIROIDES
 - EL ESTADIO PREVIO AL CANCER DE ESTOMAGO ES LA ACLORIDIA
 - CUANDO HAY DEFICIENCIA DE YODO NO SE PRODUCE ACIDO CLORHIDRICO ADECUADAMENTE
 - LOS JAPONESES TIENEN CANCER DE ESTOMAGO POR QUE LOS NITROGENADOS, CARNES CRUDAS INACTIVAN AL YODO

Evidence that Iodine Prevents Breast Cancer

Animal Studies

Reduced incidence in rats given carcinogens

Human Studies

Kills cancer cells grown *in vitro*

Absorbed by cancer-prone ductal epithelium

Epidemiological Studies

Increased incidence with goiter

Lower incidence in people who eat seaweed and fish

ESTROGENO CENTRIPETO

GENERA «ESTRO»

QUISTES

CANCER CONCENTRADOR

ACUMULADOR

CENTRIPETO Y CENTRIFUGO

BOCIO Y ESTROGENOS ?

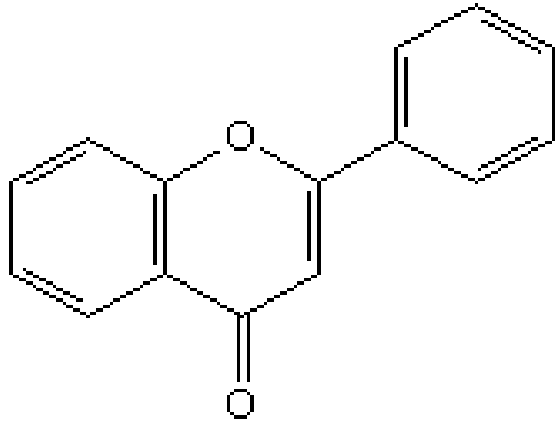
6 MUJERES POR CADA HOMBRE CON BOCIO DESPUES DE LA PUBERTAD, (EN LA INFANCIA ES 1 A 1)

15 MUJERES POR CADA HOMBRE CON HIPOTIROIDISMO

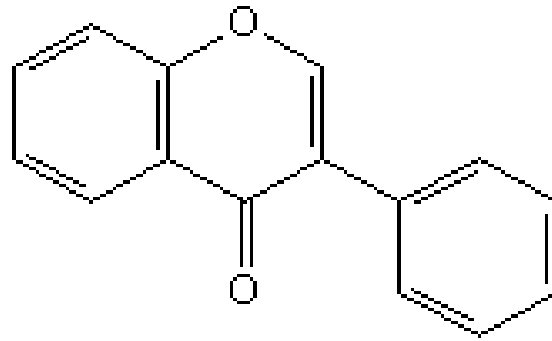


ESTROGENOS

DISMINUYEN LA
ABSORCION
DEL YODO



FLAVONA



ISOFLAVONA

- BOCIO Y CANCER Y DEFICIENCIA DE YODO SON ENFERMEDADES SON ESTROGENO DEPENDIENTES
- EL ESTROGENO INHIBE LA CAPACIDAD DE ABSORCION DEL YODO



ESTROGENADOS

Causas Hipotiroidismo tipo II

- Dominancia estrogénica
- Soya y xenoestrogenos
- Petroquímicos
- Estrógenos en pollos
- Plásticos,
- Propilen glycol (desodorante)
- Lauryl sulfato de Sodio(pasta dientes)
- Fluorados en herbicidas y pesticidas
- Potentes sustancias estrogénicas bloquean la tiroides y aumentan la incidencia de canceres estrógeno dependientes
- Mujeres y hombres tiene dominancia estrogénica en estos días

GENDER-BENDING CHEMICALS



PHthalates: Found in vinyl flooring, shower curtains, solvents, plastics, PVC. Banned in cosmetics made in EU.

PARABENS: Preservatives used in cosmetics, creams, lotions and deodorants.

TRICLOSAN: Anti-bacterial chemical used in soaps, toothpaste and chopping boards.

PCBs: Found in electrical circuits, paints, brake linings and flame retardants.

Banned in EU.

BISPHENOL A: Used in clear plastic baby bottles, tin cans, mobile phone casings. Banned in baby bottles in Canada.

LINURON/DIURON: Herbicides used to control weeds on

roads, forests and farms. Traces found on food.

VINCLOZOLIN: Fungicide banned in EU, but found on imported fruit and vegetables.

PENTA-BDE: Flame retardants, now banned in EU, found in old foam mattresses and car seats.

PROCHLORAZ: Fungicide used on fruits and vegetables.

PROCYMIDONE: Fungicide banned in EU last year, traces found in UK beans, fruit smoothies and breakfast cereal.

Source:
CHEM TRUST



LAS FUENTES DE YODO

SOLIAN SER

- EL PAN ERA YODADO
- LA LECHE ERA YODADA
- AGUA ERA PURIFICADA CON YODO

- Y ADEMAS LES DECIMOS QUE NO CONSUMAN MUCHA SAL (SU UNICA FUENTE)

- A LA POBLACION QUE ENVEJECE SE LE SUELE RESTRINGIR LA SAL POR LOS PROBLEMAS DE PRESION ARTERIAL
- MIENTRAS QUE EL 25% DE ADULTOS MAYORES SENILES SON HIPOTIROIDEOS.

LA UNICA FUENTE DE YODO ES LA SAL Y AHORA VIENE
CON SU NEMESIS EL FLUOR

Piel sin Yodo

- No puedes sudar...
- exocrinología

SNC alerta (atento) e Inteligente

- LOS NIÑOS QUE sus madres durante su embarazo reciben una ortoyodosuplementacion de 10 mg de yodo su IQ subio 30 puntos.
- MEJOREMOS LA SIGUIENTE GENERACION
- ADD, Tienen déficit de atención los niños de hoy?
- El yodo despierta el cerebro, tomar yodo en la noche te desvela, no prescribirlo en la noche

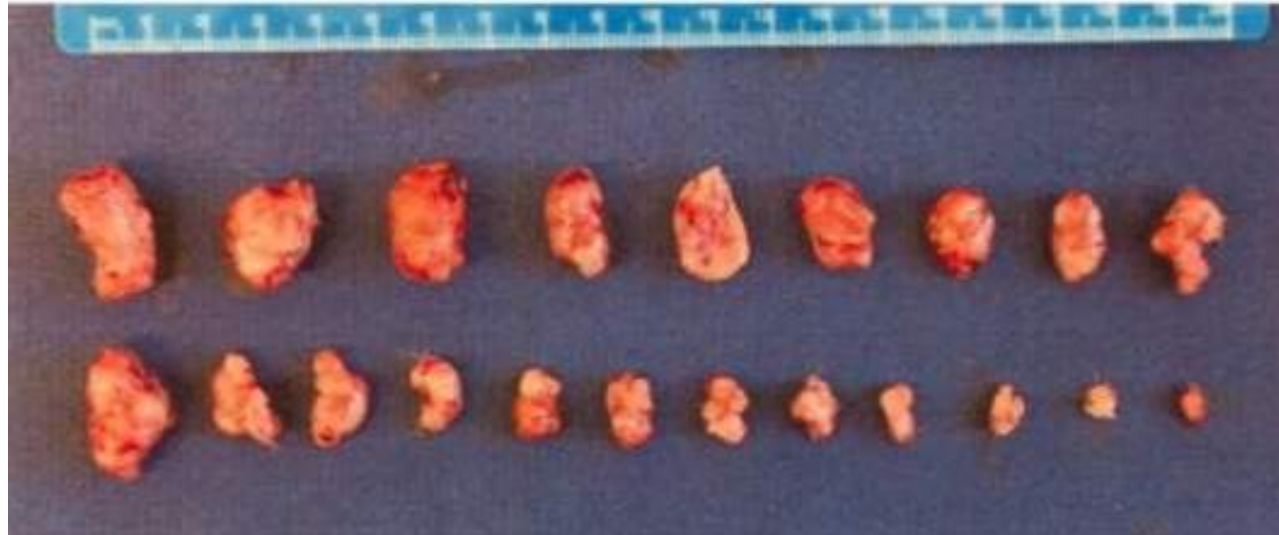
- Fetos se ponen alerta estimulados y activos
- Cuando sus madres toman 12 mg de yoduro de potasio como suplemento
- El día que no toman el suplemento, el niño esta menos alerta menos activo

TIROIDES TARGET FARMAFIA

- YODO Y TIROIDES ENEMIGOS DE PATENT BASED MEDICINE

Effect of Iodine on Tumor Growth in Mice

Genetically Modified Tumor Xenograft Controls



Genetically Modified Tumor Xenograft with Iodine

Zhang, L. et al. Nonradioactive Iodide Effectively Induces Apoptosis in Genetically Modified Lung Cancer Cells. *Cancer Research* 2003;63:5065-5072

The Safe and Effective Implementation of Orthiodosupplementation In Medical Practice

by Guy E. Abraham, MD

I. Introduction

Of all the elements known so far to be essential for health, iodine is the most misunderstood and the most feared. Yet, it is by far the safest of all the trace elements known to be essential for human health. It is the only trace element that can be ingested safely in amounts up to 100,000 times the RDA. For example, potassium iodide has been prescribed safely to pulmonary patients in daily amounts of up to 6.0 gm/day, in large groups of such patients for several years.¹⁻³ It is important, however, to emphasize that this safety record only applies to inorganic, non-radioactive iodine/iodide, not to organic iodine-containing drugs and to radioiodides. Unfortunately, the severe side effects of iodine-containing drugs have been attributed to inorganic iodine/iodide, even though published studies clearly demonstrate that it is

Medicoiodophobes suffer from: A) a split personality which results in iodophobia within the orthiodosupplementation range previously used safely and successfully in medical practice and iodophylia for megadoses of iodide (up to 12gm/day); B) double standards, which render those physicians intolerant to the minor side effects of the inorganic forms and extremely tolerant to the severe side effects of the radioactive and organic forms; C) amnesia pertaining to the inorganic, non-radioactive forms when making therapeutic decisions; D) confusion, attributing the severe side effects of organic iodine-containing drugs to inorganic iodine/iodide; and E) an altered state of consciousness, allowing doublethink, doublespeak, and contradictory logic to become acceptable. Although the factors involved in medical iodophobia are still unknown, decreased cognition seems involved. Since low iodine intake is associated with intellectual impairment, deficiency of this essential element cannot be ruled out, and if present, would create a self-perpetuating phenomenon. Needless to say, medical iodophobia is contagious and can be transmitted to patients and other physicians (iatrogenic iodophobia). Medical iodophobia will remain a syndrome until the causes are discovered and effective therapy implemented. It is very likely however, that medical iodophobia will eventually be classified as an iodine-deficiency disease.

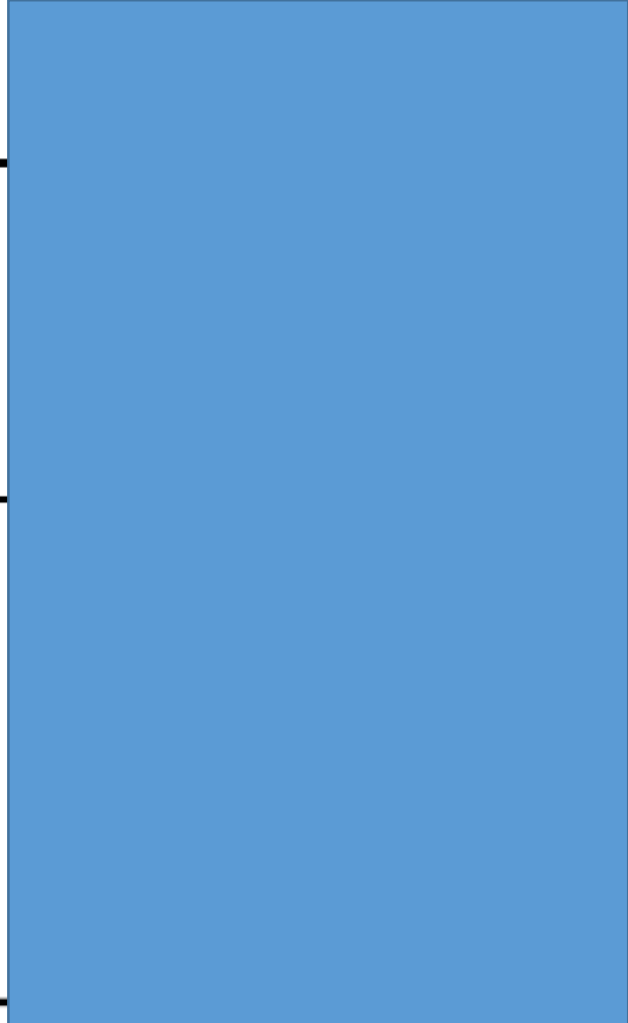
Discovered in Imperial France⁵ a century before the con-

Figure 2

Effect of Iodine/Iodide on Serum Inorganic Iodide Level at Equilibrium

Population consuming this range of intake	Average daily intake (mg iodine/iodide per day)
USA Range	0.01
"Endocrinologist's excess"	0.5
Orthoiodo-supplementation	12.5
	37.5
Loading test	50
Range of daily intake as expectorant	1000.0
	6000.0

W-C Effect



The Real Truth on Iodine

Its Dose-Related Benefits

In microgram (μg) amounts:	For thyroid hormone
In milligram (mg) amounts:	Achieve optimal health Prevent (and treat) fibrocystic disease of the breast Prevent (and treat) cancer Civil Defense
In gram (g) amounts:	Treat multiple diseases: dermatologic, pulmonary, cardiovascular, fungal

HALOGENADOS

HIPOTIROIDEOS

ENTRE LA DEPRESION Y EL CRETINISMO

Dr Blaylock is a Board-certified neurosurgeon, a member of the Editorial Board of the Journal of the American Nutraceutical Association (JANA), and the author of three books on excitotoxicity: Excitotoxicity: the taste that kills, Health and nutrition secrets, and Natural strategies for cancer patients.

EXCITOTOXICITY: A POSSIBLE CENTRAL MECHANISM IN FLUORIDE NEUROTOXICITY

Russell L Blaylock^a

Ridgeland, MS, USA

SUMMARY: Recent evidence indicates that fluoride produces neuronal destruction and synaptic injury by a mechanism that involves free radical production and lipid peroxidation. For a number of pathological disorders of the central nervous system (CNS), excitotoxicity plays a critical role. Various studies have shown that many of the neurotoxic metals, such as mercury, lead, aluminum, and iron also injure neural elements in the CNS by an excitotoxic mechanism. Free radical generation and lipid peroxidation, especially in the face of hypomagnesemia and low neuronal energy production, also magnify excitotoxic sensitivity of neurons and their elements. This paper reviews briefly some of the studies that point to a common mechanism for the CNS neurotoxic effects of fluoride and calls for research directed toward further elucidation of this mechanism.

Keywords: Aspartate; Excitotoxicity; Fluoride neurotoxicity; Fluoroaluminum complexes;

FLUOR Y HALOGENOS

- FLUORAPATITA Y ALUMINIO
- INSETICIDAS
- VENENO RATAS
- ANESTESICOS,
- AGUA CLORADA
- TRICLOSAN
- CLORHEXIDINA
- DENTIFRICOS, FLUOROQUINOLONAS
- TTO ODONTOLOGICO
- ANTIBIOTICOS
- CLOROFLUORO CARBONOS CFC Y OZONO
- AGENTE NARANJA
- PEDITOPOLIVIFLUOR

FLUOR

- Corrosivo
- Veneno de ratas
- Diluye el vidrio y el metal
- Diluye los huesos
- Acaba con la tiroides
- Desplaza al yodo
- Actua como TSH
- Fluoro tirosina, hormona Impostora

CORO

- DDT
- AGENTE NARANJA
- TRIHALOMETANOS
- TRICLOSAN
- CLOROFLUOROCARBONOS
- DIOXINAS
- PVC

OBEDIENCIA ENDEMIKA

- SUBCRETINISMO ENDÉMICO
- ANESTECIA ENDEMIKA

- MULTIPLES SINTOMAS EN UNA SOLA GLANDULA...
- COMO LOGRAR QUE LA GENTE SEA HIPOTIROIDEA Y QUE NO RECIBA TRATAMIENTO.
- HIPOTIROIDISMO OCULTO, INDIAGNOSTICABLE

DENTIFRICO

- VASODILATA CON MENTOL
- MICROABRASION DEL CEPILLADO
- EXCESO DE PASTA Y ANGUAJE
- 3/4/5 VECES AL DÍA

- ENCIAS SE CONECTAN CON TODOS LOS CANALES CONECTIVOS Y SUBLINGUA ABSORBE SIN METABOLISMO DEL PRIMER PASO, LAS VENAS MAXILARES DRENAN AL SENO VENOSO DIRECTO AL CEREBRO SIN PASO POR EL HIGADO

- ZONAS SIN BBB SON LAS MÁS AFECTADAS



Communities that have stopped or rejected fluoridation in 2012

**26 communities over
780,000 people**


Communities that have stopped or rejected fluoridation in 2013

**45 communities over
1,600,000 people**

2. April 2013, **Israel** MOH
announces lifting of
mandatory requirement in
one year

afectan a la tiroides: Sal fluorada, Soya, leche, harina y pan. Sal y/o agua con Flúor y cloro.

- 1. Consumir únicamente sal marina (sal en grano sin flúor) y no consumir sal de mesa con flúor, ni agua fluorada
- 2. Baños de tina semanales 1 o 2 veces por semana con 2 kilos de sal marina y 1 libra de sulfato de magnesio.
- 3. Durante 3 meses No consumir nada de pan, ningún pan, ni galletas ni productos derivados de harina sobre todo de trigo. Dieta libre de gluten.

- 
- 4. Consumir algas marinas, algas de sushi (solo las algas), kelp, chlorella, espirulina. Fuentes de yodo.
 - 6. Tomar cloruro de magnesio 50 ml 7am y 50 ml 5 pm. Solución de 33g en 1500ml.
 - 7. Tomar suplementos y alimentos ricos de calcio, magnesio, yodo y zinc.
 - 8. Sauna seco con ejercicio semanal por 15 min.
 - 9. Aplicar aceite de ricino con una o dos gotas de solución de lugol al 5 %.



- Video ramon rossell

- <http://www.youtube.com/watch?v=bllExMczZWs>

- Fluorine como corrosivo oxidativo

- Tennant

- Brownstein

- Abraham

- Flechas

- <http://www.youtube.com/watch?v=yT4-iTxvM3g>
- [Pesticidas, detergentes, plásticos y otras hormonas, Dr. NICOLÁS OLEA](#)
- [Teresa Forcades - Nuevo orden](#)



<http://www.ramonrosell.jimdo.com>

<http://www.congresoalimentacion.com>

<http://www.cienciayespíritu.com>

<http://www.lacajadepandora.org>

<http://www.luispalacios-reporterosciencia.com>