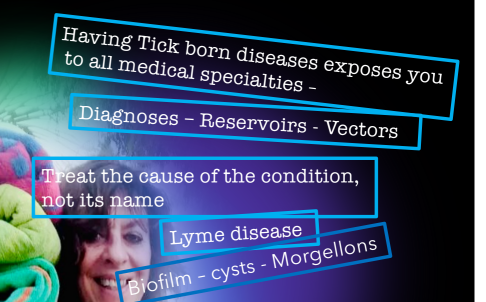
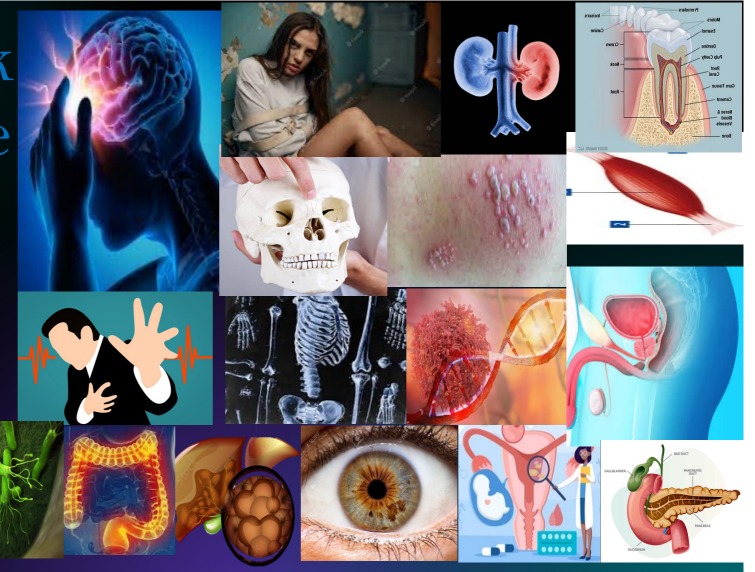
Rickettsioses and other obligated i cellular organisms

CÉCILE JADIN - SOUTH AFRICA JULY 2023



Treatment, follows OIO cycle of multiplication

Having Tick born disease might send you to any specialist



Do not take the end product (symptoms) as the disease

Only one way to do Medicine: find the cause of the pathology

not where it is situated today because it will move tomorrow

Medical Diagnosis

- is generally issued from the patient's symptoms

- Fibromyalgia, CFS, ME, YF, Lupus, RA, AS, Myasthenia, IBS, Autism, etc... are generally a secondary condition of a complex primary infection

- Modern Medicine treats them according an appropriated medical dictionary (not worrying about the possible origin)

- which will never solve the condition

- and furthermore allows the attackers to move into the human body under different names, according to their location

Because a germ does not give its name to a disease but the name of its today's position in the human body

Example:

a patient enters medicine with:

- an acute appendicitis –often the case
- followed by myelofibrosis
- then a heart attack
- followed by RA
- becoming unclearly Lupus
- develops a Colon Cancer
- is redirected to the psychiatrist for Depression
- has Epileptic attacks
- and accidently Glaucoma

No stiching required for this not so

rare

case -

?

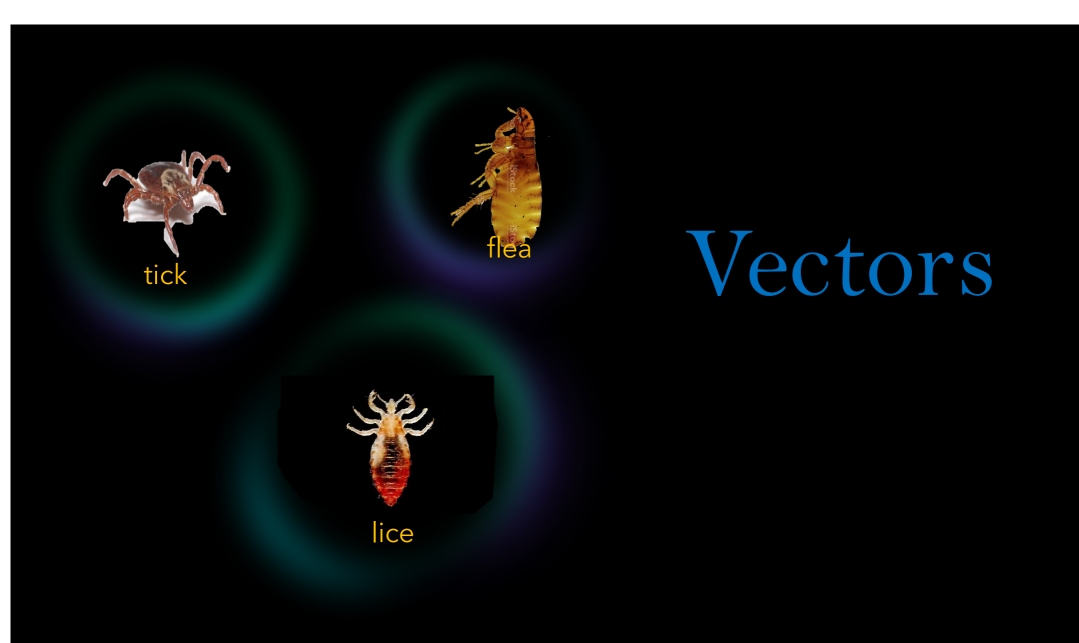
Reservoirs





Uncooked animal products

Or any rodents



From reservoirs, vectors to patient

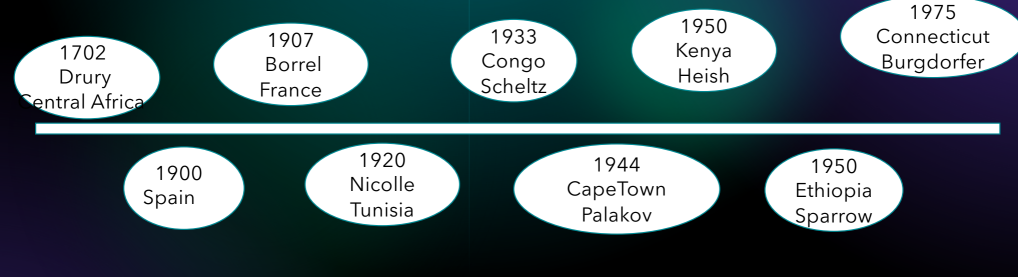
Droppings become dust, available to skin, eyes, nose , mouth No bite required

Lyme

- is a village in Connecticut
- Lyme disease is a dangerous appellation
 blinding the presence of other OIO
- leading to sero-negative Lyme disease

rather use the term **Borreliosis** for this bacteria

Brief Historic about Borreliosis





Patients consult us after having receive

the diagnosis of

CFS, Fibromyalgia, YF, ME, Lyme disease...

But also MS, Autism, Motor-neurone disease, Epilepsy, Heart attacks Cröhn, IBS, Dermatitis, Glaucoma, Parkinson, psychiatric conditions, RA, Lupus, AS, Myasthenia, Bone marrow issues, Sterility,Endometriosis, etc...

Our Diagnosis Is systematically guided by searching for:

Seen at front of the Pasteur Institute of Tunis 2 Steles erected in 1936 as Prof J.B. Jadin was working there

"What else would you do in Medicine?"

Said Prof. Ali Bouattour in Tunis

TINIS KALA AZAR Culture Reproduction experimentale Traitement BOUTON D'ORIENT Culture Reproduction experimental LEISHMANIOSE CANINE TOXOPLASMOSE TYPHUS EXANTHEMATIOUE Etude experimentale transmission par le pou Vaccination - Sérothérapie FIEVRE BOUTONNEUSE Identification Etiologie Reproduction expérimentale, Serologie FIEVRES RECURRENTES Evolution du Spirille chez le pou Frèvres a tiques MALADIES INAPPARENTES SERUMS DE CONVALESCENTS ROUGEOLE VARIOLE, CRIPPE

DF

BRUCELLOSES HUMAINES ET ANIMALES Bactériologie, mélitine, Traitement TRACHOME CONJONCTIVITE A BACILLES DE WEEKS CHANCRE MOU MYCETOMES BILHARZIOSE PESTE LEPRE VIRUS NEUROTROPES Rage, poliomyélile, maladié des porchers FIEVRE JAUNE Vaccination L EPTOSPIROSES PALUDISME Traitement FIEVRES TYPHOIDES Vaccination Traitement

Are we dealing with a unit of **pioneers in Medicine?**

Our observations:

About Antibodies: due to their molecular size, it became obvious to us that

The big molecule **IgM** Is a circulation defense



Not a new infection

Each one is following the trajectory of the pathogen, as regularly seen in our patients serologies. They will produce alternatively **IgG** or **IgM**

The small molecule **IgG** represents the defense in the tissues



A germ never presents alone

Not an old infection

We evaluate the dysfunctions to single out the carriers from the sick ones

FBC & ESR Iron Study Kidney Functions Liver Functions Cholesterol Glucose T3 T4 Thyroids Antibodies CRP RF ANF CK Cardiolipins Protein electrophoresis

lgE

And the symptoms

Typhus, the neglected killer



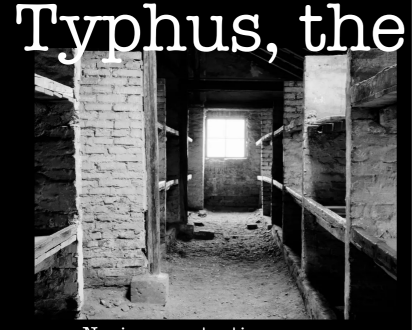
Middle Age - Thucidide

Socrates in the war invaded by fleas HAR BEOM DES HANS OF SAGO IMME HAD DED OF SHIP FEVER AD 1847-8 THES STONE ERECTED BY THE WORKMEN OF TESSSA PETO. BRASSEY & BETTS MPLOYED IN THE CONSTRUCTION OF THE VICTORIA BRIDGE A.D. 1859

Crimean War -1877



Massive Irish migration to Canada - 1847



Nazi concentration camp



Migrants via Mediterranean sea



Tarassewitch: 3.000.000 of people died of the same typhus 1914-1918



Just to name a few

Typhus means Stupor in Greek

This is Rickettsia (more than a few 100 species, Q fever included)

- And neo-rickettsia (Mycoplasma & Chlamydia)

Just like Brucellosis, Toxoplasmosis, Helicobacter pylori, Borreliosis, Babesiosis, Bartonella

They are OIO

And will require a specific treatment, adapted to their multiplication rhythm-monthly and their intra-cellular position

Treatment

- 7 days /month, as it takes them 4 weeks to fill in an endothelial cell when they are active
- of 2 antibiotics, a bacteriostatic to open the cell, combined with a bactericidal to kill what is inside the cell
- Alternated combination to avoid mutation

to avoid destroying normal cells

to allow normal intestinal bacteria to be restored

N.B. considering the modern alimentation – antibiotics in meat and fish –

the daily intake of probiotics is recommended

The treatment also includes a vitamin B complex as the antibiotics refrain their normal production

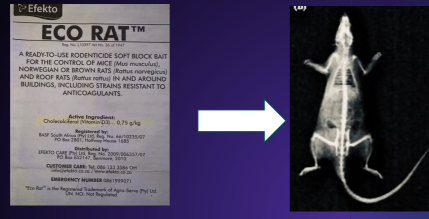
A proton pomp inhibitor to protect the stomach from the antibiotics is also prescribed

Our choice of Association of Antibiotics for adults:

Doxycyl 100mg x 2/day + Ciprofloxacine 500 mg x 2/day x7 days- No exercise!
Lymecycline 300mg x 2/day x 7 + Metronidazole 400mg x 2/day x 7 days - No alcohol!
Minomycine 100mg x 2/day x 7 + Rulide 150 mg x 2/day x 7 days
Doxycyl 100 mg x 2/day + Tavanic 250mg x 2/day x 7 days- No exercise!
Clacid 500mg x 2/day x 7 + Augmentin 1.000 mg x 2/day x 7
Dalacin C150 mg 2 x2/ day x 7 days - Given alone for best results
Doxycyl 100 mg x 2/day + Avelon 400mg x 2/day x 7 days- No exercise!
Tetralysal 400mg x 2/day + Dapsone 100mg nocte (stop if blue lips) x7 days
Vibramycine 100mg x 3/day x 7 days - Given alone for best results

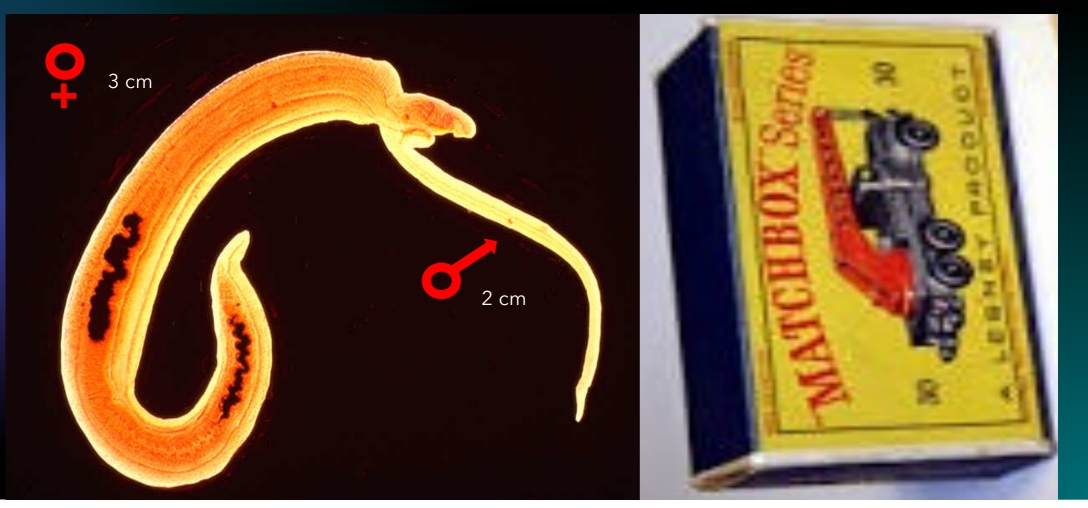
All those antibiotics MUST be taken after food (not only water)and without any dairy products. Patients must avoid sugar intake and supplements.

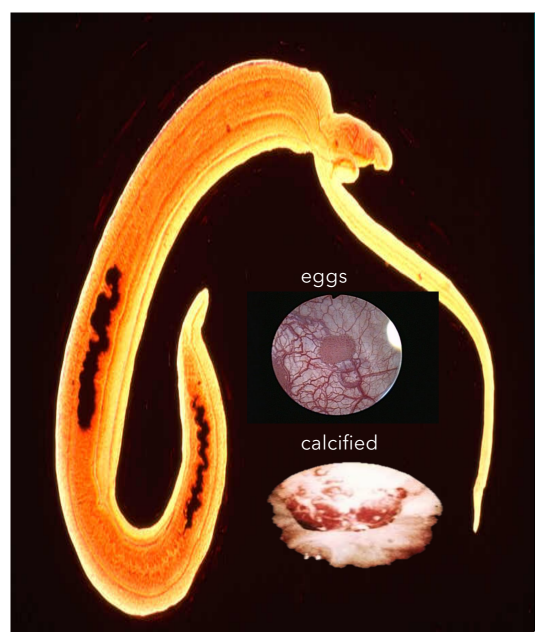
Specially : vitamin D



- Patients are given Nivaquine between antibiotherapy in case of auto-immune factors – see copycat mechanisms of OIO, covered with the host proteins as a protection against antibodies
 (carefull: stop if black spots in eyesight)
- Patients are given Silimarin in case of liver toxicity
- Biltricide, if needed, has to be taken 1 week after the Antibiotics
- Deworming every 6 months
- No vaccine except the children's requirement
- No deep massage
- Do not remove your teeth fillings
- Treatment controls the multiplication of germs rather to get rid of them

Bilharziosis





Bilharziosis

- Omnipresent on earth
- Laying from 200 to 2000 eggs/day
- Life span of 40 years
- Rarely causes hematuria
- More often epilepsy
- Kills more than 300.000 people/year
- Eggs will be retained in a pocket of calcium , mimicking a tumor, a cancer
- Gets through the blood brain barrier
- Needs at least 5 years of therapy
 - praziquantel twice a year



Link between OIO, Viruses, Fungi & Cancers

- OIO open the way to virus's entry leaving fragilised tissues
- OIO open the way to fungal infection leaving fragilised tissues
- Viruses and Fungi are treated in between Antibiotherapy
- Being intra cellular, OIO will modify the cell morphology
- The modified cell will be cloned as the original cell
- Here is the birth of a cancer

Link with cystic forms, biofilm & Morgellons

Same reality, different appellations?

Fungi, viruses often found in Cancer

No End