Rickettsioses and other obligated intra cellular organisms(OIO 

Having Tick born diseases exposes you

Diagnoses - Reservoirs - Vectors

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Under the condition

Inter the cause of the condition

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Treatment follows OIO cycle of multiplication

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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 -





Or any rodents





tlea



### 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





# 1991 - The Otsi mummy found in the Alpes, full of arteriosclerosis with DNA Borrelia burgdorferi, is over

5.300 years old

# 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

#### INSTITUT PASTEUR DE TUNIS

KALA AZAR Culture Reproduction expérimentale Traitement BOUTON D'ORIENT Culture Reproduction experimentale LEISHMANIOSE CANINE TOXOPLASMOSE TYPHUS EXANTHEMATIQUE 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, GRIPPE

BRUCELLOSES HUMAINES ET ANIMALES Bactériologie, mélitine, Traitement TRACHOME CONJONCTIVITE A BACILLES DE WEEKS CHANCRE MOU MYCETOMES BILHARZIOSE PESTE LEPRE VIRUS NEUROTROPES Rage, poliomyélile, maladie des porchers FIEVRE JAUNE Vaccination LEPTOSPIROSES 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



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



A germ never presents alone

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

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



BOM DESE HAINS OF 6.000 INHA HO DED OF SHIP FEVER AD 18476 THE STONE IS ERECTED BY THE WORKMEN OF NESSES PETO. BRASSEY & BETTS. MPLOYED IN THE CONSTRUCTION OF THE VICTORIA BRIDGE A.D. 1859



Middle Age - Thucidide

Socrates in the war invaded by fleas

Crimean War -1877

Massive Irish migration to Canada - 1847

### Typhus, the neglected kill



#### Nazi concentration camp



Migrants via Mediterranean sea

#### War in Ukraine

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

### DO NOT REMOVE, DO NOT TRANSPLAN

Antibiotics

# WASH



### 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