

Written by TRAN Guy Mong Ky

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There are no translations available.

GARDASIL AND MULTIPLE SCLEROSIS. BORRELIA GARINII IS THE CAUSE OF FAROE ISLANDS MULTIPLE SCLEROSIS-LIKE LYME DISEASE

Association pour la Recherche sur les Tumeurs de la Prostate (ARTP)

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BACKGROUND Multiple sclerosis (MS)-like demyelinating encephalomyelitis was reported after Gardasil vaccination. Marie Oceane Bourguignon, a very severe case of post-Gardasil MS, was infected by Epstein-Barr Virus (EBV) with EBNA-1 antibodies. The best model of MS was the outbreak in Faroe Islands, with British Troops dogs. Borrelia can infect dogs. The ANSM September 2015 report was flawed by a bad protocole which arbitrarily excluded the 3

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dose vaccinated patients for a third of patients, the auto-immune prone patients and those who have received vaccine injection before the start of the protocole. Namely, all the MS-like were excluded.

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METHODS We compared the amino acid (AA) sequences of the 9 HPV (types 16, 18, 6, 11, 31, 33, 45, 52, 59) L1 with Myelin Basic Protein (MBP). The CerebroSpinal Fluid (CSF) epitope in Faroe MS (*Rohowsky-Kochan C, 1995*) was compared to Borrelia Garinii Far04 (Far=Faroe).

RESULTS L1 of HPV-, HPV-11,-6 is homologous to MBP [citrullinated R induces a fulminant MS (*Wood DD, 1996*)] encephalitogenic in the monkey (*Karkhanis YD, 1975*), to Borrelia Garinii, to canarypox (arrest of anti-Aids vaccine for myelitis) (*Tran MKG, 2005*), to vaccinia virus 42K-like (*Jahnke U, 1985*), to measles virus (SSPE encephalitis), to Theiler's virus capsid, to EBV BRLF1

In HPV-6, -11 L1, there is a Glutamine Q, replacing Arginine R: This replacement R → Q is equivalent to a citrullinated Arginine, namely is aggravating MS.

There is a very strong molecular homology of 15 AA length between Borrelia Garinii Far04 valyl tRNA synthetase, the epitope found in Cerebro Spinal Fluid (CSF) of Faroe Islands MS patients and encephalitogenic MBP (*Whitaker JN, 1990*) read *in retro inverso*.

This implicated very clearly Borrelia (Lyme disease) and not Canine Distemper Virus (Cook SD) as the culprit of Faroe Islands MS outbreak. Puffin ticks are the Borrelia reservoir. A review of the historical links between Lyme disease and MS is available on

Vaughter S.
M, 2006, 2012.

owndoc.com. **Blewett**

CONCLUSION We propose Citrulline (pumpkin soup) as an alicament of MS. Gardasil may be dangerous in patients infected by EBV or Borrelia Burgdorferii

sensu

lato

(B. Garinii). In Germany, there is 2 millions of patients infected by Borrelia and the epidemics continues to grow. Chronic neuroborreliosis is very difficult to diagnose and is generally overlooked, because the current test is completely unliable (35% sensibility) and prone to very frequent false negative errors. The correct test must be *antigenically complete*

, supplied by a very specialized competent laboratory (Shaller V). The treatment is long with violent Herxheimer's reaction and antibiotics (Doxycycline, Rocephine, Azithromycine) must be supplemented by vitamin C [acerola (Raymond P)], Flagyl (to dissolve the kysts), colloidal silver and detoxification (Chronimed). Co-infections (Babebiosis) must be detected and treated (Horowitz R). Denmark must be particularly careful about Gardasil and now Gardasil 9, despite European Medicines Agency denial, because Denmark has endemic non diagnosed neuroborreliosis. Japan and India has stopped Gardasil

BIBLIOGRAPHY Albertat J. Maladie de Lyme (Thierry Souccar Ed.) 2012, 224 p. In French

Blewett M A Geostatistical Analysis of Possible Spirochetal Involvement in Multiple Sclerosis and Other Related Diseases. http://www.lymenet.de/literatur/Megan-Lyme_and_MS.htm

. **Blewett M, Kildluff M.** 2012 Multiple Sclerosis geographics, investigating aetiology through space/time epidemiology. http://www.msgeographics.com/index_files/Page660.htm

.
Chronimed

.over-blog.com

[Montagnier L (Nobel Prize), Perrone C, Horowitz R, Raymond P)].

Cook SD

. Epidemiological studies on multiple sclerosis.

Neurology

1985, 35:1528-9.

Fritzsche M

Chronic Lyme borreliosis at the root of multiple sclerosis--is a cure with antibiotics attainable?

Medical Hypotheses

2005;64(3):438-48.

Horowitz R

. Postface in: Albertat J. pp213-218. Horowitz R. Soigner Lyme et les maladies chroniques inexpliquées. Livre en français. Horowitz R. Maladie de Lyme : Mon parcours pour retrouver la santé 2012. Livre en français.

Jahnke U

. Sequence homology between certain viral proteins and proteins related to encephalomyelitis and neuritis.

Science

1985,19: 282-4.

Karkhanis YD

. Allergic encephalomyelitis. Isolation of an encephalitogenic peptide active in the monkey.

J Biol Chem

1975, 250: 1718-22.

Raymond P

. Stress oxydatif et infections froides.

[Http//chronimed.over-blog.com](http://chronimed.over-blog.com)

Rohowsky-Kochan C

. Canine distemper virus-specific antibodies in multiple sclerosis.

Neurology

1995, 45: 1554-60.

Shaller V

Laboratory. 16, rue Oberlin. 67000 Strasbourg, France.

Tran MKG

Int AIDS Soc Conf

2005 (free on: Positifs.org). Vaughter S. Multiple sclerosis is Lyme disease: Anatomy of a cover-up.

<http://owndoc.com/lyme/multiple-sclerosis-is-lyme-disease-anatomy-of-a-cover-up>

Wood DD

. Acute multiple sclerosis (Marburg type) is associated with developmentally immature myelin basic protein.

Ann Neurol

1996, 40:18-24.

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