WISE Journal

The official journal of the World Institute for Scientific Exploration (WISE)

Volume 4, No. 3 (Fall, 2015)



WISE Journal

The Journal of the World Institute for Scientific Exploration

Editorial Office: WISE Journal, World Institute for Scientific Exploration (WISE), John H. Reed, M.D., Managing Editor, 4401 Roland Avenue, Suite 405, Baltimore, MD 21210, USA. Email: <u>joreed43@gmail.com</u>; telephone: 443-858-0575

Manuscript Submission: Submit all manuscripts as Microsoft Word documents only. The text of the manuscripts may be in any language, including Chinese, Japanese, Hindi, and other non-Roman alphabetic languages.

Editor-in-Chief: Dr. Dominique Surel Managing Editor: John H. Reed, M.D. Associate Editor: Richard Blasband, M.D. Chinese Editor: Yungiu (Rachel) Wang

WISE Board of Distinguished Scientific Advisors

William Bengston, Ph.D., St. Joseph' College, Patchogue, New York;

Larissa Cheran, Ph.D., University of Toronto, Toronto, Canada, and formerly Institute of Microtechnologies, Bucharest, Romania:

Larry Dossey, M.D., Distinguished physician, author, and editor of Explore Journal, Santa Fe, New Mexico;

Richaritha Gundlapalli, M.D., FAAP, Integrative Physician, DABSEM Specialist

Vijay K. Gupta, Ph.D., University of Colorado, Boulder, Colorado; World Community Service Center (WCSC), Chennai, Tamil Nadu, India;

Judith Hedje, M.D., MPH, MBA, National Institutes of Health, Bethesda, Maryland;

Yury Kronn, Ph.D., Energy Tools International, Eagle Point, Oregon; and formerly Russian Academy of Sciences, Moscow, Russia;

Shanmugamurthy Lakshmanan, Ph.D., MS, MSc., Harvard University, Cambridge, Massachusetts; and International Institute of Human Excellence, Chennai, Tamil Nadu, India;

Lynhiavu LySao, M.D., Distinguished Surgeon, Chief of Surgery, Hopital de l'Amitie, Vientiane, Laos;

Vernon M. Neppe, M.D., Ph.D., FRSSAf, DFAPA, Director, Pacific Neuropsychiatric Institute, Seattle, Washington;

Robert Patterson, Ph.D., University of Minnesota, Minneapolis, Minnesota;

Stoyan Sarg Sargoytchev, Ph.D., York University, Toronto, Canada; and formerly Central Laboratory for Space Sciences, Bulgaria Academy of Sciences, Sofia, Bulgaria;

Albert So, Ph.D., University of Hong Kong, Hong Kong, China;

David E. Stein, Lt Col, USAF (Ret), physicist and futurist;

Jean-Christophe Terrillon, Ph.D., Japan Advanced Institute of Science and Technology, Ishikawa, Japan; **Leonard A. Wisneski, M.D., FACP**, University of Colorado, Medical Campus, Denver, CO; George Washington University Medical Center, Washington, DC; and Georgetown University, Washington, DC;

World Institute for Scientific Exploration (WISE) website: http://instituteforscientificexploration.org

WISE Resource Center & Online Library: //wisewiki.org

Back Issues in full text of all issues of <u>WISE Journal</u> and its predecessor, <u>WISE Newsletter</u>, are available in the <u>WISE Digital Library at this link</u>.

Copyright: Authors retain the copyright to their writings. However, WISE has the right to post issues of the WISE Journal and WISE Newsletter in the WISE Digital Library and elsewhere on the Internet.

WISE Journal (ISSN: Pending) is published quarterly in the Spring, Summer, Fall, and Winter by the World Institute for Scientific Exploration (WISE), 4401 Roland Avenue, Suite 405, Baltimore, MD, 21210 USA.



WISE Journal

The Journal of the World Institute for Scientific Exploration

Volume 4, Number 3 (Fall, 2015)

Dear Colleagues,

In this issues, we have a number of very interesting articles by well known researchers. As you will see below, we have changed the order of the Table of Contents, whereby we are putting the research articles first, followed by the News and Events section and then the Book Reviews. Because of the importance of the research being conducted, we thought that such articles should appear in the first section rather than last. Just scroll down to the Table of Contents to see the article titles, and then scroll down further to read all of the exciting news.

WISE provides a research institute and a worldwide internet platform for the dissemination of information and research on scientific anomalies, alternative, complementary, and traditional medicine, consciousness, parapsychology, alternative energy, paranormal topics, historical legends, and unexplained phenomena of all kinds. This is accomplished through our many programs, especially the WISE Worldwide Resource Center (WISEwiki) and the WISE Digital Library. We seek to maximize research collaboration and cooperation on these subjects, and WISE wants to make sure that we include all individuals, worldwide, who would like to participate in the our programs and activities, and not have membership dues or the lack of money to be an inhibiting factor.

Remember that WISE has eliminated all membership fees and dues, but yet provides more programs and benefits than any other organization in this field. (Click here to go to the page showing the seventeen (17) benefits you will enjoy as a member and research associate of this institute.) Instead of dues, we encourage you to become active in our programs and projects, and contribute your passion and knowledge, as many of you are already doing.

As usual, people are joining WISE from all over the world, and more members are volunteering to help with and start research projects, to become division, department, or national advisers, and to offer other support for our great quest to do research on the above subjects. We now have over 10,000 members and research associates from more than 60 countries worldwide.

We Thank You all for being part of WISE, and wish you success in all of your research and other projects in 2015.

John H. Reed, M.D., Dominique Surel, Ph.D., Richard Blasband, M.D.

Table of Contents

Articles:

Interpreting Science Through Feasibility and Replicability: Extending the Scientific Method by Applying "Lower Dimensional Feasibility, Absent Falsification" (LFAF), by Vernon M. Neppe MD, PhD, FRSSAf, DFAPA and Edward R. Close PhD, PE p. 3

Change of Strategy in Cancer Care Management: Cancer Immunotherapy a Major Breakthrough Leading to a Paradigm Shift, by Gaston Naessens, ND (Naturopathic Doctor) Jacinte Levesque Naessens, B.S., B.E., M.S., TCMD p. 38

THE STRUCTURE OF WATER and HOW PSYCHE ENTERS MATTER by Dr. Richard Alan Miller p. 44

ELECTROPHOTONIC ANALYSIS OF COMPLEX PARAMETERS OF THE ENVIRONMENT AND PSYCHO-EMOTIONAL STATE OF A PERSON, by Dr. Konstantin G. Korotkov p. 49

Living Organisms and Structures in the Physical Vacuum by Nina Sotina, Ph.D. p. 57

Why the Last Century's Quantum Mechanics (QM) is Irrelevant in a Duplex, Reciprocal Subspace, Reference Frame for Our Cognitive World, by William A Tiller, Ph.D. and Walter E. Dibble, Jr., Ph.D. p. 65

The Mystery Megaliths of Colombia, by David Hatcher Childress p. 93

The Zen Is Mightier Than the Sword, by Dennis Stillings p. 104

News and Events:

WISE Adds 25 More Full-Text Periodical Titles to Its Digital Library, Total Now at 307 p. 106

WISE-Hong Kong Inaugural Opening Event – Great Success! p. 115

Books of Importance:

Crimes of Reason – On Mind, Nature, and the Paranormal, by Steven E. Braude p. 117

ESP Induction Through Forms of Self-Hypnosis, by Richard Alan Miller, Ph.D. p. 118

Atlin – Knowing I Am, by Dale Pond p. 119

<u>Interesting Advertisements</u> (new book, T. Townsend Brown's Papers, Smithsonian Secret Warehouse, and others) (Special: William R. Corliss Books for sale)

Change of Strategy in Cancer Care Management: Cancer Immunotherapy a Major Breakthrough Leading to a Paradigm Shift

by: Gaston Naessens, ND (Naturopathic Doctor)

Jacinte Levesque Naessens, B.S., B.E., M.S., TCMD



Historical background: From the War against Cancer...

The "War against cancer", as it textually appears in the National Cancer Act signed by President Nixon in 1971, has been driven by the assumption that "magic bullets" exist to eradicate one day this dreadful disease^(1,2).

In the last 44 years, the battle has been waged around the world in laboratories, in hospitals, in our own homes and bodies. But earlier this year, Harold Varmus, the past director of NCI, requested that this uncanny metaphor be discarded from our vocabulary³. Colin Macilwain, in a reflexion of his, "Change the Cancer Conversation" published in *Nature*, concludes that this vision has definitely run off course^(2,3).

Until recently, the main weapons deployed against cancer were surgery, radiation, and chemotherapy treatments, along with their associated risks and/or cause adverse side effects. "Although some forms of cancer yield to these therapies, not all do, and thus mortality remains high" (4,5,6).

...to cancer immunotherapy, or how to nurture the immune system

To that list we now add a fourth weapon, or as we should now say, a new method: cancer immunotherapy, which aims to harness the body's own immune system.

"Constructed over years, decades, it has begun to demonstrate such promising results in cancer patients that we (The Science Journal) selected it as the breakthrough of the year 2013. (4)"

"We believe that 2013 marks a significant moment in cancer history, and today's achievement merit recognition and celebration, even if uncertainties remain. (4)"

Conventional Science agrees a change of strategy addressing cancer treatment is highly needed⁽²⁾.

The tumor-based model has reached its limits. Genomics have not yet met all the expectations. The person-based model is making its way.

Gaston Naessens, a pioneer in cancer immunotherapy

What is seen as a breakthrough today by science, Gaston Naessens, as a true pioneer in his field, had already proposed back in the 1950's.

Naessens always viewed cancer as a weakness of the immune system, therefore calling for cancer immunotherapy. His microscopic observations of live blood on mammals in the 1950's lead him to develop a new biological theory which he called Somatidian Orthobiology.

Somatidian Orthobiology is the reading of live blood through the knowledge and understanding of the somatids, a live particule in blood of mammals that evolves into various forms as a withness of the state of the natural defenses. (Including the immune system)

In 1962, 53 years ago, <u>he obtained in France a patent</u> on an anti-cancerous vaccine (a product called Anablast⁷). Over the years, he was able to design other non-toxic health products capable of addressing the natural defenses including the immune functions.

His latest nontoxic immune modulator, 714X, is a highly potent anti-inflammatory compound designed to restore the somatidian cycle.

Since 2003, 4 patents have been issued for USA (2003), EC (2005), Canada (2010), Japan (2014) Triméthylaminohydroxybicycloheptane chloride (714X).

Also, 714X has also been integrated in the Special Access Program of the Canadian Health Agency, Health Canada, since December 1989⁸.

From controversy to collaboration

So much controversy was fuelled throughout the years because Naessens then innovative vision, seen as nearly heretic, was so different to what oncology proposed until recently. But things are changing drastically and his vision is making its way.

"It is the determination, faith and resolve of the putative inventor which keeps him on track until the breakthrough is made.⁹"

Naessens idea has been verified by potent clinical results and now in 2015, cancer immunology is not only considered a breakthrough by mainstream oncology, but adds up as the 4th arm of clinical oncology⁽⁵⁾.

Now that cancerology is at a crossroads, hopefully collaboration rather than competition will be possible. The excitement about cancer immunotherapy generated by the annual American Society Clinical Oncology (ASCO) meeting in Chicago early in June 2015 demonstrates the urgent need to open up on innovative ways to address cancer¹⁰.

Let's hope that this will create a bridge between the actors of non-conventional medicine (naturopathic approach, person-based model) with conventional medicine (evidence based-medicine). Let's seize the opportunity of instilling a balance between these two medical philosophies^(11,12,13).

What differentiates Gaston Naessens work with mainstream medicine?

- 1. His proposals of new health products to modulate the immune system are designed to be non-toxic. Naessens convictions are strong against genetically engineered treatments or toxic products that weaken the immune system. The immune system is so complex and fine-tuned that it can't be bypassed. The body has the capability to harmonise itself. The wisdom of biology cannot be fooled.
- 2. Gaston Naessens visions cancer as a systemic condition (a weakness of the natural defenses, including some aspects of the immune system) that pre-exists months prior to

being locally measurable on a cellular level (confirmed in pathology). For Naessens, cancer is not a local disease that spreads out, but a systemic condition that leads to cancerisation in a specific tissue or organ.

Clinical results over the last 45 years show that surgery, chemotherapy or radiotherapy (alone or combined) are non-conclusive attempts to restore definitive biological balance^(14,4,6).

3. Naessens endorses through his clinical and microscopic observations the basis of neuro-psycho immunology as proposed years back by Dr. Carl Simonton¹⁵. No earlier than in 2008, the Scientific American Journal showed there was a link between the chemokines and the neurotransmitters that do cross the blood brain barrier^(16,17,18).

This supports strongly the connection between our physiological systems and our emotional expressions. Positive emotions do influence directly extra cellular and/or cellular activities, and vice-versa. Negative emotions may not be causal but are certainly a trigger to halt the proper functions of the immune system.

This new understanding will change the approach of cancer care management. This is not about waging a war against cancer but rather to find ways to nurture the immune system^(19,20).

The good news is that previous tools of conventional cancer management together with immunotherapy can be done simultaneously to the benefit of the patient. This is also true for Naessens proprietary blend, 714X, that can be taken alone or in combination with conventional cancer treatments depending on circumstances and personal choices. (21,22,13)

Conclusion

Even if treatments in conventional cancerology have not been fully successful (23,24,14,5,4) and that genomics have not yet met our expectations, medical research should not give up on a quest for better understanding of what has become the number one killer of all times (25,26).

An unprecedented journey is about to begin in medicine and is as critical today as when Dr Ignaz Philip Semmelweis forced doctors to wash their hands. Together, by understanding the body's natural ability to maintain and heal itself, we will empower human beings to stimulate their inner healing power, thus establishing solid roots for primary prevention. This paradigm shift can jump-start the most important medical revolution of the century.

All is in place. Let's make it happen.

About the authors:

Gaston Naessens is the president founder, CEO of Cerbe inc, a private laboratory specialized in fundamental research in biology, including hematology.

Cerbe is also the manufacturer of <u>Triméthylaminohydroxybicycloheptane chloride (714X)</u> for which 4 patents have been granted [2003 (USA), 2005 (Europe), 2010 (Canada) and 2014 (Japan).]

Jacinte Levesque Naessens is the director general of Cerbe Distribution inc., a privately owned company addressing health care consumers requesting information on 714X, an immune modulator designed for degenerative disorders

How to reach us:

Phone: 819 564-7883 E-mail: info@cerbe.com

Acknowledgement:

Gaston Naessens and Cerbe inc has been encouraged throughout the years by the philanthropic foundation McDonald Stewart Foundation, located in Montréal Quebec (1972-2014).

- ¹ RENNIE, John, RUSTING Ricki. "Making Headway Against Cancer", Scientific American: What you Need to Know About Cancer, September 1996, p. 56-167.
- ² GATENBY, Robert A. "A Change of Strategy in the War Against Cancer", *Nature*, vol 459, May 28 2009, p.508-209.
- MACILWAIN, Colin. "Change the Cancer Conversation: World View Opinion", *Nature*, vol 520, April 2, 2015.
- ⁴ McNutt, Marcia. "Cancer Immunotherapy Editorial", *Science*, vol 342, December 20, 2013, p. 1417.
- 5 FRANKEL-COUSIN, Jennifer. "Breackthrough of the Year: Cancer Immunotherapy News Focus", Science, vol 342, December 20, 2013, p. 1431-1433.
- Moss, Ralph W. Questioning Chemotherapy, New York, Equinox Press, 1995, 2014 p.
- Cabinet Mee SAUTTER HARLÉ & LÉCHOPIEZ, Ingénieurs conseils et propriété industrielle, « Sérum et vaccin anticancéreux », Brevet Spécial de Médicament, n°1115, Paris, 1962.
- KAEGI, Elizabeth. MB, "Unconventional Therapies for Cancer: 714X", Canadian Medical Association, June 6, 1998, p. 158:1621-1624.
- SPIER, Raymond E. "Peer Review and Innovation", Science and Engineering Ethics, vol. 8, issue 1, 2002, p.99-108.
- American Socety of Clinical Oncology Annual Meeting, *Illumination & Innovation*, 2015.
- 11 DISPENZA, Joe. You are the Placebo: Making Your Mind Better, Califirnia, Hay House, 2014, 348 p.
- 12 HAMILTON, David R. How Your Mind can Heal Your Body, California, Hay House, 2010, 263 p.
- WEIL, Andrew. Spontaneous Healing: How to Discover and Enhance your Body's Natural Ability to Maintain and Heal Itself, New York, Knopf, 1995,
- Nelson, Roxane. Palliative Chemo Worsend Quality of Life in Dying Patients, JAMA Oncology (Publised online July 23, 2015).
- 15 SIMONTON, Carl, MATTHEWS-SIMONTON, Stephanie, CREGHTON, James L. Getting Well Again, California, JP Tarcher Inc., 1978, 304 p.
- ROSTÈNE, W., Mélik-Parsadaniantz, S. « De nouveaux messagers dans le cerveau », *Pour la Science*, n°369, Juillet 2008, p. 66-72.
- 17 ROSTENE, William et al. "Neurochemokines: A Menage a Trois Providing New Insights on the Functions of Chemokines in the Central Nervous System", Journal of Neurochemistry 118, September 2011, p. 680-694.
- LEE, Sylvia, MARGOLIN, Kim. "Cytokines in Cancer Immunotherapy", Cancers, 2002, p. 3856-3893.
- 19 LIPTON, Bruce. The Biology of Beleifs: Unleashing the Power of Consciousness, Matter & Miracles, California, Hay House, 2005, 240 p.
- Braden, Gregg. The Spontaneous Healing Of Belief Shattering the Paradigm of False Limits, California, Hay House, 2009, 392 p.
- ²¹ WEISS, U. "Inflammation", *Nature*, vol 454, issue 7203, July 24, 2008 p. 427.
- MEDZHITOV, R. "Origin and Physiological Role of Inflammation", *Nature*, vol 454, issue 7203, July 24, 2008, p.428-477.
- STRATTON, R. Michael, CAMPBELL, J. Peter, FUTREAL, Andrew. "The Cancer Genome", Nature, vol. 458, April 9, 2009, p.719-724.

BAILAR III, J.C. "Cancer in Canada: Recent Trends in Mortality", Chronic Dis Can, 1992;13:Suppl: S2-S8.
 TOPOL, Eric. The Creative Destruction of Medecine: How the Digital Revolution Will Create Better Health Care, New York, Perseus Books Group, 2012, 303 p.
 BOUKARAM, Christian. Le pouvoir anticancer des émotions, Montréal, Les Éditions de l'Homme, 2011, 176 p.