Medical Oxygen Society of the Americas

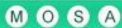
Feline Leukemia (FeLV) Case Study

In Partnership with
... TBD ???

http://mosao2.org/felv.pdf



Introduction



MOSA - Medical Oxygen Society of the Americas is seeking support from the international community in conducting a ground-breaking Feline Leukemia (FeLV) Case Study ... to find a cure for FeLV. MOSA headquarters is located in West Palm Beach, FL, U.S.

The goal of the *Case Study* is to determine the efficacy of international scientifically recognized alternative medicine protocols in the treatment of the supposed "incurable" **Feline Leukemia (FeLV)** "retrovirus".

The Case Study will involve 13 felines who have previously tested positive for the "elevated presence" of the p27 core protein bio-marker using a standard Veterinary protocol **ELISA Blood Test**.

The ELISA Blood Test for the p27 bio-marker is considered (by the mainstream U.S. Veterinary industry) to be a key indicator identifying the **Feline Leukemia (FeLV) "retrovirus"** is present in a feline.

The 13 felines are currently housed together in their very own practical and spacious "cat house", where they are isolated from all other domestic animals, where they are expected to live out the rest of their lives ... unless negative blood test results can be achieved and verified.

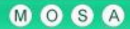
International research suggests that the **elimination of the FeLV** "retrovirus" is possible ... and reversing positive blood tests results.

All test results will be verified by independent laboratory analysis.

- 1. MOSA Medical Oxygen Society of the Americas seeks collaboration with an Animal Rescue / Veterinary Organization, willing to accept donations and beneficial exposure (via the internet and MOSA Campaigns) on behalf of ... the FeLV Case Study.
- **2. MOSA seeks the participation** of at least one qualified Veterinarian, local to the Jupiter / Palm Beach Gardens FL area, interested in leading the **FeLV Case Study**.

In respect of the Veterinarian's valuable time and efforts, MOSA will do everything within its capabilities to ensure the absolute minimal inconvenience and disruption to the Veterinarian's schedule, and the smooth running of all aspects of the **FeLV Case Study**.

- **3. MOSA welcomes all Veterinarians** (Local, National and International) who may be interested in participating in the **FeLV Case Study** in other capacities, such as, offering their support, knowledge and expertise ... or to express interest in future case studies.
- **4. MOSA will be responsible for undertaking all case study tasks** with respect to the planning, organization and administrative work (data analysis, reports, presentations and related materials) ... **accept when Qualified Veterinary Intervention** is required.
- **5. The 13 FeLV Case Study Felines** are located in their very own clean, spacious "cat house" on private property located in Jupiter, FL. Their guardian is a very caring owner, experienced providing beneficial daily nutrition and hygiene protocols, and administering oral and injection medication. These felines are in safe hands and well taken care of.
- **6. MOSA welcomes the co-operation from Laboratories or Institutes** willing to donate the time in analyzing the necessary Blood Tests required through the course of the study, or a reduction in laboratory costs for the required case study blood tests only.
- **7. MOSA welcomes support from caring animal owners and citizens worldwide**, who can help by raising awareness and encouraging their own Veterinarians to support our research efforts ... so we can cross another disease / diagnosis off the mainstream medical "incurable" list ... and save the lives of many condemned animals.
- **8. MOSA welcomes donations** to assist with all costs strictly related to the case study. Donations and recommendations towards future Veterinary Studies are also appreciated.



Part 1











Feline Leukemia (FeLV)

"Is FeLV Incurable" ???



According to Merck Pharmaceuticals Veterinary Manual:

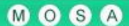
"Despite the widespread use of vaccines, **feline leukemia virus (FeLV)** remains one of the most important causes of morbidity and mortality in cats."

Feline Leukemia (FeLV) "retrovirus" is considered "incurable" ... according to the mainstream U.S. Veterinary industry, when strictly using current "allopathic protocols".

However, a wealth of international scientific research, in addition to hundreds of credible U.S. and world Veterinary experiences spanning several decades ... suggest otherwise:

- * Oxygen Medicine destroys all viruses safely and effectively in vivo and in vitro.
- * Oxygen Medicine reverses clinical symptoms and positive FeLV blood tests.
- * Over 35+ years ago, back in 1977, there were reports of hundreds of FeLV positive cats becoming negative worldwide.
- * Mardi Jacob, Director of Pet Pride Cats of Oregon, a rescue facility in Portland, has reported over a five year period that she reversed 159 FeLV positive felines (using various alternative medicine protocol).
- * To give credence to this accomplishment, the FeLV testing was performed at the diagnostic laboratory at the **School of Veterinary Medicine**, **Washington State University**.

How would you feel if a "50% accurate blood test" for "elevated protein levels" ... which can be caused by many factors (including common nutritional deficiencies, stress, simple cold viruses, natal antigens, exposure to common chemicals and vaccine reactions / bio-markers ... sentenced you to euthanasia ... when numerous treatments exist (but are denied / ignored / refused / suppressed) ... to cure your condition?





"50% of positive in-house FeLV blood tests are "false-positive" results."

- National Cat Center, U.K. (<u>www.cats.org.uk/</u>)

Results of the ELISA Blood Test can vary from positive to negative ... and negative to positive. A feline may test positive by ELISA, but several weeks later, test negative. *Dr. Steven Hadaway DVM, (35+ year) - United States*

Kittens that test positive by ELISA should be re-tested when they're older than 16 weeks of age, when the mother's (natal) antigens should be out of their system. - Dr. Steven Hadaway DVM, (35+ year) - United States

A far too common practice for U.S. Veterinarians is in recommending euthanasia too soon after a feline tests positive for "elevated levels of the p27 core protein".

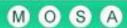
Sadly, this often occurs with less consideration to other signs of good health, the absence of any other symptoms ... and the known unreliability of the ELISA tests.

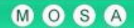
Despite independent laboratory blood testing being recommended to confirm the FeLV diagnosis ... this recommendation is not always followed. Alarmingly, countless felines (including healthy felines) will be *euthanized* that same day!

How would you feel if human medical doctors followed similar protocol?

"Any human medicine-related tests with a reported accuracy of 50%, when tested in the medical field, will simply be *non-accepted as a ground for any medical procedure* and will require additional information and more accurate tests ...

It is therefore, unacceptable to propose euthanasia to felines (so soon) after showing a positive FeLV test with similar reduced accuracy. It is equally unacceptable to, neither research or utilize international scientific and peer-proven effective protocols." – MOSA





Alternative Medicine

VS

Feline Leukemia (FeLV)



"Alternative medicine... offers veterinary and human medicinal industries multiple choices in potent, non-toxic, and extremely effective treatment protocols capable of directly and indirectly eliminating "retroviruses" ... reversing "positive" retroviral blood test results (including FeLV) and restoring immune systems health ... while also successfully treating other related disease symptoms and immune deficiency conditions."

Innumerable alternative medicine practices, "scientifically and medically proven internationally" (including by U.S. institutions) are widely used throughout the world and at the forefront of universal healthcare systems.

Unfortunately, in some countries ... these very same beneficial medicine practices have faced much tougher battles in the face of import bans, systematic suppression, scientific denial and pseudo-scientific practices.

Many world leaders, celebrities, and even pharmaceutical officials and strong allopathic medical advocates have all "quietly sort" alternative medicine treatment, knowing that many of the drug treatments protocols they promote ... are too toxic and ineffective.

The MOSA / Adopt-A-Cat - Feline Leukemia Case Study ... presents the opportunity to boldly test the international research, embrace new safe and non-toxic medicines and treatment protocols ... while saving lives and challenging the current U.S. mainstream "incurable theory" of FeLV.

Oxygen Medicine

VS

Feline Leukemia (FeLV)

... and All Viruses



- * Oxygen Medicine destroys all viruses and safely and effectively in vivo and in vitro.
- * Oxygen Medicine reverses clinical symptoms and positive *FeLV* blood tests in felines.
- * Oxygen Medicine reverses clinical symptoms and positive *COGGINS* tests in horses.
- * Oxygen Medicine is supported by an impressive amount of international research in treating numerous conditions across a vast spectrum of Human Medicine, Veterinary Medicine and Dentistry.

(www.mosao2.org/news.html)

In a brief to the <u>NATO Blood Committee</u>, the <u>Surgeon General of the Canadian Armed Forces</u> announced that... "<u>a 3-minute Ozonation (O3/O2)</u> of serum spiked with one million **HIV-1** particles per milliliter would achieve virtually <u>100% viral inactivation</u>."

The study also found that the <u>(Ozonation O3/O2)</u> procedure would destroy several other lipidencapsulated viruses (for example, **FeLV**) including <u>Simian Immunodeficiency Virus (SIV)</u> and various other viral strains of interest to **VETERINARIANS**:

- Bacteria Aeromonas Hydrophila Coliform Bacteria Staphylococcus aureus
- Coxsackievirus
- Echovirus
- Fungi Candida Utilis
- Hepatitis Viruses
- Herpes Viridae Simplex, Varicella-Zoster, Cytomegalovirus, Epstein-Barr Virus.
- Lipid-Encapsilated Viruses Feline Leukemia (FeLV)
- Orthomyxoviridae Influenza
- Paramyxoviridae Mumps, Measles
- **Retroviridae** Human Immunodeficiency Virus (HIV), Simian Immunodeficiency Virus (SIV), Anemia Virus, Equine Infectious Virus
- Rhabdoviridae Rabies
- Polioviridae

This study was conducted in association with: the <u>Canadian Department of National Health and Welfare</u>, the <u>Canadian Department of National Defence</u>, the <u>Canadian Animal Disease Research Institute</u>, Laboratory and Research Services Bureau, <u>Laboratory Centre for Disease Control Ottawa, Canada</u>, **AID's patients** at the <u>Ottawa General Hospital</u>, (approved by the <u>Canadian Health Protection Branch</u> and the <u>Ottawa General Hospital's Ethics Committee</u>), Mueller Medical International Inc. (Oakville, Ontario, Canada), Medizone International Inc., New York, and Cornell University, Ithaca, NY.

Two teams of US virologists have used comparable (03/02) gas-diffusion techniques to confirm the Canadian findings.

(N.B. FeLV, HIV, and FIV all belong to the same virus family ... "retroviruses").



<u>In United States:</u> Like HIV, the FeLV virus is a lipid-enveloped virus. <u>- Fred W. Scott, DVM, PhD - Interim Director, Cornell Feline Health Center (Virology) - www.vet.cornell.edu/</u>

<u>In United States:</u> Medical Ozone has previously been shown to possess **potent antiviral** activity, especially when used against lipid-enveloped viruses (For example, FeLV). For this reason we investigated the use of ozone as a potential anti-HIV-1 agent.

It is readily apparent that **Medical Ozone** may be of use in rendering blood products, both proteinaceous and cellular, free of **HIV-1** and **other infectious agents**.

Medical Ozone was found to inactivate **HIV-1 virions** in a dose-dependent manner. The data indicate that the antiviral effects of ozone include viral particle disruption, reverse transcriptase inactivation, and/or a perturbation of the ability of the virus to bind to receptor on target cells.

Medical Ozone treatment offers promise as a means to inactivate human retroviruses in human body fluids and blood product preparations. - The American Society of Hematology (1991)

<u>In Germany:</u> Dr. Horst Keif is curing **AIDS** victims in the Munich area of West Germany, by hyper-oxygenating their blood with **Medical Ozone**, which destroys the **HIV virus** on contact.

As the **Ozone (O3) molecules** dissolve into the blood, they give up their third oxygen atom, releasing considerable energy, which **inactivates all lipid-envelope viruses (FeLV)**, while leaving the blood cells unharmed. <u>- Dr. Richard Wilhelm B.Sc</u>

<u>In United States:</u> I have kept in continual contact with **6 U.S. MD's** who, independent of each other, have collectively reported bringing **over 300 AIDS patients** to **HIV-negative** status using **Medical Ozone (O3)**. This includes, complete eradication of secondary disease factors, such as energy loss, weight loss, diarrhea etc. <u>- National Institute of Health - Ed McCabe</u>

http://mosao2.org/news.html

<u>In Finland:</u> A Finnish **HIV patient** received a course of **Medical Ozone** treatment ten years ago, in Tallinn (Estonia), which he continued later in Finland. As a result, he was later tested for **HIV** in the **University of Helsinki - Department of Virology**. His results were **HIV-negative**, and no virus was found yet, even after half a year.

http://www.otsoniterapia.net/taudit/hiv.htm



MOSA - Medical Oxygen Society of the Americas International Research Links:

DONATE HERE ... Partner Organization / Charity Link ... (TBD)

http://mosao2.org/felv.pdf

http://mosao2.org/veterinary.html

http://mosao2.org/news.html

http://mosao2.org/news o2.html

http://mosao2.org/news_o3.html

http://mosao2.org/news H2O2.html

http://nutrionomics.com/

http://nutrionomics.com/index_iv_therapies.html

Contact MOSA - FeLV Study Group:

Email: info@mosao2.org

Contact Info: http://mosao2.org/contact.html



Medical Oxygen Society of the Americas



Millenium III Healthcare

