

Professor Mahin Khatami, PhD
Cellular/Molecular Biologist, Immunologist
Inflammation, Aging and Cancer
Author and Editor, Inflammatory Diseases
Cancer and Vaccine Sciences
National Cancer Institute (retired)
Past Director, Innovative Molecular Analysis
Technology (IMAT) Program
OTIR/OD/NCI
The National Institutes of Health
Bethesda, MD 20817
Tel: 301-469-0111

Date: January 14, 2021

To Whom It May Concern:

This is to fully support Dr. Jovana Stojkovic's whose medical practice is being questioned for being ethically and morally correct to inform her patients about vaccine choices. As a senior medical scientist, I strongly recommend that the procedure initiated to revoke her medical license be reconsidered. From what I understand, Dr. Stojkovic's has maintained the principle of medical profession for practicing patient welfare and autonomy; and to inform patients their rights to choose or not to choose to be vaccinated based on medical ethics and moral values of healthcare. Dr. Stojkovic's caring for her patient well being and her ethical standing in medicine are admirable and should be rewarded.

Unfortunately, the originalities of thinkers of the 18th or 19th century who searched for the scientific/medical truth that advanced and benefited the society are largely replaced by weakened ethical and moral standings of practitioners in the 20th century. Physicians often prescribe too many drugs and over-vaccinate the public, while downplay conflicts of interest and medical ethics by accepting fees for consultations and honoraria to lecture on behalf of drug companies and vaccine manufacturers who are sponsors and organizers of continuing medical education programs.

As a molecular biologist and immunologist with over 40 years of documented expertise in diverse biomedical fields of inflammatory diseases, cancer biology, drug and vaccine sciences, I believe current emphasis on vaccinating young and old are major factors in significant increased in chronic diseases (eg, allergies, autoimmune and neurodegenerative diseases, diabetes and cardiovascular complications or cancers), in three-four generations, particularly in the United States. While America invests the highest resources for advanced technologies and medical research and healthcare, the health status of Americans ranks last among other developed nations. Vaccines seem to be new 'safe' terms for drugging young and old for financial gains and control of a sick and drug-dependent society by medical establishment (governments-vaccine/drug dealers and diseases investors ('philanthropists')).

Personally, I am not against safe vaccines and proposed developing universal vaccines to enhance and mimic the natural course of effective immunity. However, current pathogen-specific vaccines and adjuvant are toxic to the complex electrobiology of immunity and lead to diverse mild, moderate or severe immune disorders in young and old.

I would be happy to provide you with any other information in this regard.

Regards,

M.K.

Mahin Khatami, PhD

Email: mkgoodness@aol.com

Selected Recent Publications:

Khatami M (2020) Deceptology in cancer and vaccine sciences: Seeds of immune destruction-mini electric shocks in mitochondria: Neuroplasticity-electrobiology of response profiles and increased induced diseases in four generations – A hypothesis --
<https://doi.org/10.1002/ctm2.215>

Khatami M (2017/2018) *In* Inflammation, Aging and Cancer: Biological Injustices to Molecular Village that Guard Health. Berlin: Springer; 2017: 1- 389.
<http://www.springer.com/gp/book/9783319664736>

Khatami M (2018) Cancer; an induced disease of twentieth century! Induction of tolerance, increased entropy and ‘Dark Energy’: loss of biorhythms (Anabolism v. Catabolism). *Clin Transl Med.* 2018; 7(1): 20.

Maeda H, Khatami M (2018) Analyses of repeated failures in cancer therapy for solid tumors: poor tumor-selective drug delivery, low therapeutic efficacy and unsustainable costs. *Clin Transl Med.* 2018; 7(1): 11.

Khatami M (2016) Safety concerns and hidden agenda behind HPV vaccines: another generation of drug-dependent society? *Clin Transl Med.* 2016; 5(1): 46

Khatami M (2016) Is cancer a severe delayed hypersensitivity reaction and histamine a blueprint? *Clin Transl Med.* 2016; 5: 35. <https://doi.org/10.1186/s40169-016-0108-3>

Khatami M (2014) Chronic inflammation: synergistic interactions of recruiting macrophages (TAMs) eosinophils (Eos) with host mast cells (MCs) and tumorigenesis in CALTs. MCSF, suitable biomarker for cancer diagnosis! *Cancers.* 2014; 6: 297- 322.

Khatami M (2008) “Yin and Yang” in inflammation: duality in innate immune cell function and tumorigenesis. *Exp Opin Biol Ther.* 2008; 8: 1461- 1472.

Khatami M (2009) Inflammation, aging, and cancer: tumoricidal versus tumorigenesis of immunity: a common denominator mapping chronic diseases. *Cell Biochem Biophys.* 2009; 55: 55- 79.