WELCOME TO THE 5th LONG COVID / POST VAX CONFERENCE



Joachim Gerlach
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We started our work in early 2020, collaborating with many of the experts presenting at this conference.

Our diverse group has expanded into more than 40 collaborative networks and 200 + Experts , working in medical sciences, at University levels, in integrative medicine, including naturopaths, cardiologists, biologist, pharmacologists and more from industry domains







BIOAVAILABILITY Powder capsules vs Emulsion Preclinical trial data:

	Group	CREAT (mg/dl)	GPT (U/L)
Mean	G1-Single isoproterono	0.83	135.43
SD		0.19	24.77
N		6	6
Mean	G2-Vedicinal- 9 normal	0.81	113.33
SD		0.19	24.76
N		6	6
Mean	G3-Vedicinal- 9 bioenhanced	0.71	89.53*
SD		0.17	13.54
N		6	6

CREAT = CREATININE LEVELS AS
INDICATOR OF KIDNEY DAMAGES
GPT= ENZYME AS INDICATOR OF
LIVER DAMAGE
Enhanced efficacy of the emulsion
vs conventional supplements
increases from 100%
and up to 500%!

Yellow: Untreated

Green = 9 Ingredients As Powder Version

Blue: Vedicinals 9(current Version)







WHAT ARE WE DEALING WITH?



Right from the start of the pandemic we were aware of the unnatural origin of SARS-COV-2.

The data on "strange sequences and inserts" was very helpful during the development phase of protocols that can mitigate the onslaught on our organisms.

The title of today's conference: "THE SILENT DISASTER" was chosen, because we can observe an unprecedented health crisis manifesting and showing in solid meta-data.







Here an overview on the multi systemic nature of disease manifestations after exposure to either the virus and/or the injectable "treatments":

CARDIOVASCULAR & MYOCARDIAL DISEASE Thrombosis, Micro clotting, Endothelialitis, Myocardial fibrosis, Heart attacks, Strokes, Lung embolism and

similar conditions

A) Lymphocytic aggregates in the interventricular septum of case 1 with associated myocardiocyte destruction.

Autopsy-based histopathological characterization of myocarditis after anti-SARS-CoV-2-vaccination

Original Paper | Open Access | Published: 27 November 2022 | 112, 431–440 (2023)

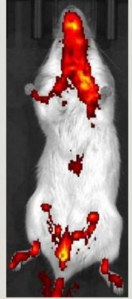




SPIKE DETOX PROTOCOLS

DAY 11





UNTREATED

TREATED

PHASE 1:

DEGRADATION AND CHELATION OF FREE SPIKE

PHASE 2:

OVERRIDE AUTOPHAGY SUPPRESSION CAUSED BY PERSISTENT VIRUS/SPIKE

PHASE 3:

BREAK UP SENESCENT CELLS AND SYNCYTIA CELL **CONGLOMERATES**









Journal of Neuroimaging / Early View

CLINICAL INVESTIGATIVE STUDY 🚊 Open Access © 🕦 💲









Souvik Sen X. Roger Newman-Norlund, Nicholas Riccardi, Christopher Rorden, Sarah Newman-Norlund, Sara Sayers, Julius Fridriksson, Makenzie Logue

First published: 02 June 2022







Areas where the COVID-19 group had significantly lower cerebral blood flow than the control group. White numbers indicate axial slice location. The color bar represents the z-scores for this contrast. Only statistically significant regions are shown. Data are derived from univariate analysis. R, right; L, left.

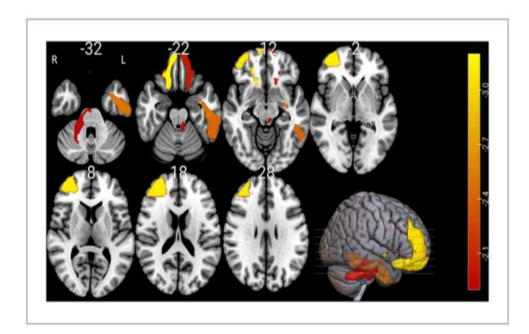


FIGURE 2





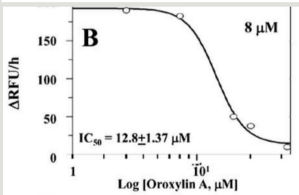


FURIN INHIBITORS

Proprotein Convertase Inhibitory Activities of Flavonoids Isolated from Oroxylum Indicum

July 2010 · <u>Current Medicinal Chemistry</u> 17(19):2049-58 DOI:<u>10.2174/092986710791233643</u>

Source · PubMed



Inhibition of furin activity by oroxylin A (II) (5,7-dihydroxy-6-methoxy flavone)

GAIN OF FUNCTION PROTOCOLS

INHIBITORS OF

- GP120 /CCR5
- ALPHA SYNUCLEIN
- AMYLOID BETA
- TAU PROTEINS
- PRIONS
- MICROGLIA,
- NEUTROPHIL,
- MASTZELLEN CELL ACTIVATION







IMMUNODEFICIENCY

Widespread opportunistic infections and reactivation of retroviruses, Bacterial and fungal infections, widespread damages to the biome by Sars-cov2 bacteriophage behavior







8 days after BNT162b2 mRNA vaccine injection in right deltoid. 8 Sept: hypermetabolic lymph nodes mainly in the supraclavicular, cervical, and left axillary regions; restricted gastro-intestinal hypermetabolic lesions. 30 Sept: Dramatic increase in nodal and gastro-intestinal hypermetabolic lesions.





Rapid Progression of Angioimmunoblastic T Cell Lymphoma Following BNT162b2 mRNA Vaccine Booster Shot: A Case Report



Serge Goldman¹



Dominique Bron²



Thomas Tousseyn³

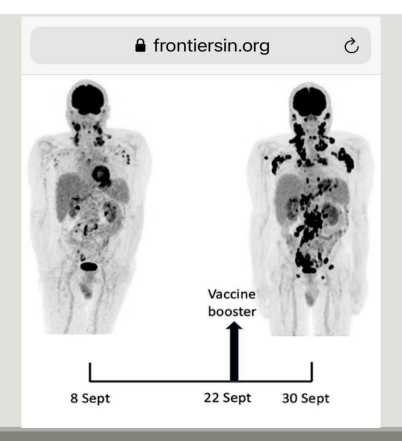


Irina Vierasu¹















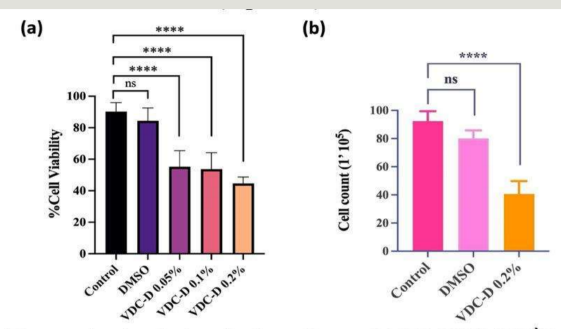


Figure 1: Analysis of the effect of VEDICINALSÒ9 extract on A549 cells proliferation. (a) MTT assay showed significant decrease in cell viability with VEDICINALSÒ0





- WIDESPREAD EPIGENETIC DYSREGULATIONS
- AUTOIMMUNE DISEASES
- METABOLIC DISORDERS
- WIDESPREAD ORGAN DAMAGES
- SYSTEMIC INFLAMMATION
- SYSTEMIC AMYLOIDOSIS
- DISBIOSIS & INTESTINAL INFLAMMATION

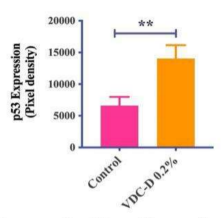






(a) Tumor suppressor

(b) Angiogenesis inhibitor



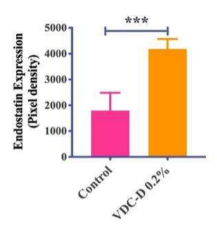


Figure 6: Elevation of cancer suppressing agents with VEDICINALSÒ9 treatment in A549 cells showed by increased expression of (a) p53 as tumor suppressor and (b) Endostatin as angiogenesis inhibitor (n=4; **p<0.005; ***p<0.0005)



