





Covid-19 Vaccine Safety (COVSAF)

Pls:

Prof. Ornella Corazza, MA, PHD, LLM Dr. Tim McSweeney, PhD

Department of Clinical, Pharmaceutical and Biological Sciences School of Life and Medical Sciences **University of Hertfordshire** Hatfield **United Kingdom**

E-mail: O.corazza@herts.ac.uk

Project website: http://covid19vaccinesafety.co.uk/





Background

Approved vaccines and related certifications have been released worldwide by governments as a containing measure against the spread of the 2019-nCoV virus and considered a necessary "pass" to regain freedom of movements for individuals





Aim

to identify and prevent the harms posed by the availability of illicit Covid-19 vaccines, treatments, medical supplies, falsified documentations among others on the net.

It will shed new light on the motivation behind these high-risk behaviours, whilst influencing appropriate regulatory measures and more targeted interventions, in order to protect the safety and wellbeing of vulnerable individuals, wider society and government initiatives during a significantly challenging time globally.

SERVERS AMAZON < Google THE WEB SER HACKERS CONTINENTAL WIKILEAKS CONTENTS GOVERNMENT ILLEGAL PORN UNDETECTED



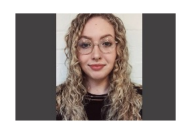




Ornella Corazza, PhD, MA, LLM



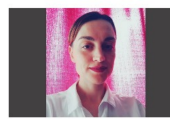
Tim McSweeney, PhD



Honor Townshend, MSc, PhD. (candidate)



Valeria Catalani, MSc, PhD. (candidate)



Mariya Prilutskaya, PhD.



Hani Banayoti

Thank you for your attention

http://covid19vaccinesafety.co.uk/



OME | ABOUT THE PROJECT | RESEARCH TEAM

FUNDED BY REPHRAIN

Covid19 Vaccine Safety

Single-Dose 0.7 ml Vial

COVID-19