

Hemophagocytic Lymphohistiocytosis (HLH) After COVID-19 mRNA Vaccination. Severe Autoimmune Reaction

New October 2023 paper sheds light. Looks like sepsis but has 14% fatality!

By <u>Dr. William Makis</u> Global Research, October 15, 2023 <u>COVID Intel</u> 14 October 2023 Theme: Science and Medicine

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disorder 'after doctors thought she had tonsillitis' - as devastated family pay tribute to 'perfect daughter'

June 7, 2023 – Wales – 17 year old Leah Rogers died after arriving home from a holiday in Majorca with friends

- came back from holiday in Spain in May 2023
- fell ill, was diagnosed with tonsillitis, was given antibiotics
- didn't improve, returned to hospital several times, was diagnosed with glandular fever (had a sore throat)
- blood tests showed liver failure
- was taken to ICU, became confused, was intubated and died on June 7, 2023, three weeks after she began feeling ill.
- She was diagnosed with HLH (Hemophagocytic lymphohistiocytosis) just before death



Leah Rogers, 17, died weeks after arriving home from a holiday in Majorca with friends © Media Wales

Irish Mirror + Follow

Girl, 17, who fell ill with 'tonsillitis' after Spain holiday dies as heartbreaking tributes paid

Story by Katie Hoggan & Anita McSorley • 1mo

Stealth Topics mentioned in this article

Tonsillitis

H eartbreaking tributes are being paid to a teenage girl who died after falling ill with what seemed to be tonsillitis when she returned from a holiday in Spain.

Leah Rogers, 17, had a dream holiday in Palma Nova, Majorca with a group of friends in May last year but suddenly fell ill when she got back to her home in Wales.

It appeared to be a bad case of tonsillitis – something she often came down with – but Leah and her family had no idea that she only had weeks left to live.

Her mum, Kath Rogers, 57, told Wales Online how they rang the out-of-hours surgery and Leah was then prescribed antibiotics. She was taken to hospital twice in the following week as the symptoms were getting worse.

Kath said: "It got to the point where she took an accidental overdose of paracetamol because she took too many painkillers."

After days of not seeing any improvements, Leah was prescribed with a different course of antibiotics. But when Kath realised the hospital had not given her enough tablets to last for 10 days as prescribed, she returned to the hospital alone only to be told Leah had to accompany her in order to be given any more medication.

"It's as if that was meant to happen," said Kath as when they returned to the hospital together the consultant met with Leah and decided she needed to be admitted to hospital.

Kath explained: "We thought we'd finally see an improvement so we felt a bit more at ease. But by the Tuesday she was getting pain in her abdomen. When the doctors came to see her straightaway they said she had glandular fever."

Kath said she knew this meant Leah could not receive treatment as glandular fever just had to run its course but Leah was not eating or drinking due to the pain in her throat. Doctors agreed that as soon as she could drink and eat she could go home. Due to the pain near her liver Leah was still taken for blood tests.

The next day doctors told Leah's parents that the blood tests had shown she had liver failure.

Kath continued: "From there then it escalated. They said she needed to go to a specialist centre in Birmingham. They told us she would possibly need a liver transplant and they were trying to get a bed for her in Birmingham."

Leah was taken into intensive care in Princess of Wales Hospital and was starting to get confused and trying to get out of her bed. Staff told Leah's family they would put her on life support before being transferred to the Queen Elizabeth Hospital in Birmingham.

Kath said: "I thought they'd just put her on life support for the journey and then when we got to Birmingham they'd wake her up. But they never woke her up. They then realised it was far more serious than we had anticipated."

That weekend Leah's parents followed their daughter to Birmingham and stayed in a nearby hotel

"On the Sunday the doctors said they were getting the haematologists involved because they now thought it wa: something else going on. They said it could be one of two things. They thought it might be leukaemia or they thought it might be a condition called HLH. The doctor said: "Please don't Google it." Of course that's the first thing we did. Oh gosh. It hit me like a sledge hammer. It was awful," said Kath.

HLH, or haemophagocytic lymphohistiocytosis, is a life-threatening immune condition which causes the body to react inappropriately to a 'trigger', usually an infection.

While doctors originally told the family they would get the results within 10 days, more information came sor than expected. But it turned out to be devastating news as Leah was officially diagnosed with HLH.

Kath said: "Basically there was no more treatment they could do for her. I organised for somebody to bring my son and daughter up. We didn't know how long she had but we knew it wasn't very long. They came up on the Monday afternoon and we could just see Leah was deteriorating in front of our eyes. We thought: 'This is just cruel.' We couldn't do it anymore. It was prolonging things for her and prolonging things for us. So we had the discussion with the doctors and asked is there anything else you can do for her to give her any kind of chance and the answer was no basically. Oct. 14, 2023 - Burnaby, BC - Ryan Watchorn was diagnosed with a 1 in 10 million lymphoma as well as HLH.



Ryan's rumble with leukemia

2

Chelsey Watchorn is organizing this fundraiser.

Ryan's been pretty private about what's been going on behind the scenes, but for the last year, he's been battling an incredibly rare lymphoma. Like, "1 in 10 million" rare. On top of the blood cancer, he's also acquired another super uncommon, often fatal, auto immune disease. (If you care to inquire, ask Dr Google about LGL lymphoma and then dip down the rabbit hole of HLH.)

About a year ago, he underwent a splenectomy to help treat the blood cancer. And for most of the last year, things have kind of sauntered along and kept under control with some treatment and watchful eyes. In the spring, he started chemotherapy when the HLH started to show some increased inflammation. Then, a month ago, he was admitted to the hospital for 5 days to undergo some quick tests. Unfortunately, he hasn't left the hospital. In fact, he was transferred to the ICU a week ago and is currently intubated and, frankly, fighting for his life. While his entire team at Vancouver General Hospital has been unspeakably amazing, every system of his exhausted, inflamed body has been affected and even the most brilliant minds are struggling to identify underlying causes and find treatments. He's on 24/7 dialysis as his kidneys attempt to keep up, as well as countless (and I mean that) interventions to keep my sweet brother from leaving us prematurely.

For the last 20+ years, Ryan has made a living by working in Vancouver's film industry. On top of all of his health issues, his income has been affected due to the writers' and actors' strikes going on. Thank the stars for our health care system, but the bills keep coming and my mum and I are desperate to help him make ends meet.

Chelsey Watchorn Organizer Burnaby, BC

<u>Oct. 5, 2023</u> - Largo, FL - Vanessa's Medical Mystery - Vanessa Waker works at Veteran Health Admin. For 5 weeks she has had fevers, enlarged spleen, and liver problems. Diagnosed with HLH.

Vanessa's Medical Mystery and Journey



Gina DuQuesnay is organizing this fundraiser on behalf of Vanessa waker.

Hello all,

Vanessa Waker is one of my dearest friends. She is a hard-working employee for the Veteran Health Administration, a mother of 2 and a wife to Mike who is a police officer. They just had finished up an addition to their house, and spent most of what was in savings to pay for that, when Vanessa started to experience a medical mystery. In the past 5 weeks, she has had fevers that spike every 5-6 hours. These can be anywhere from 100 to 104.7. They are debilitating. She was in the ER 3 times in the first three weeks before they finally admitted her. She spent 2 weeks in the hospital as they ran all kinds of tests. While going through all this fluid began to surround the lungs and heart, her spleen is enlarged, and her liver is struggling. They tried all kinds of IV broad-spectrum antibiotics to no avail. Infectious disease was called in and ran all kinds of tests. Next was the oncologist and that led to more tests, fluid removal from the lungs, and a bone marrow biopsy. Then finally a rheumatologist. She was released last Friday and given medication for a rare disease called Stills disease. However, as of today, there is no relief, fevers are still ongoing, and she remains extremely weak. They have also received more test results saying she also has HLH disease which must now be treated with steroids and chemotherapy pills. As you can imagine the hospital bills will be rolling in soon. She does have insurance but this will not cover all of the past visits nor will it pay for all of her drug treatments. She has used all her time off and at this point, there is no end in sight. She has many doctor appointments ahead. Right now she is basically bedridden. She has to have her family help her to even shower, as she is so weak. I am sure they may end up needing more than this Go Fund Me, but she is hoping to get back to at least some part-time work in the next few weeks. However, it is not looking that way.

If you can help and donate any amount that will be amazing. If you do not want to donate on this platform you can private message me for other options.

Gina DuQuesnay→ Organizer Largo, FL

<u>Sep. 6, 2023</u> – Quebec City, QC – Florence Champagne is a young woman just diagnosed with HLH and Lymphoma.

Help Florence in her fight against cancer





Annie Grenier is organizing this fundraiser on behalf of Elise Champagne.

Hello to all, friends, acquaintances.

A few weeks ago, the life of Florence the daughter of my great friend Elise tragically changed overnight. Florence has been diagnosed with hemophagocytic lymphohistiocytosis (HLH) which is a rare disorder and causes immune dysfunction. Three hospitals later and after multiple tests (biopsy, blood tests, scans, TEP scan, blood tests, genetics, etc.) he was diagnosed with lymphoma, lymph node cancer mixed with his HLH.

For those who know Élise well, Florence's mother, you know that she has had great trials in recent years . Florence is a cheerful and beautiful young adult who has never had a health



<u>Aug. 23, 2023</u> – Fort Lauderdale, FL – 48 year old doctor Dr.Oliver Antequera is a clinical research medical director at Novartis, developed fever-like symptoms on June 23 and was diagnosed with AML Leukemia with HLH.

Oliver Antequera illness and hospitalization





76 Team fundraiser
Shayan VYAS and 2 others are organizing this fundraiser.

Hello all. Oliver Antequera is a 48 year old clinical research medical director at Novartis and currently the sole provider for his family. He supports his extended family, his wife, and their two beautiful children (Julia and Alejandro). Julia is 10 and Alejandro is 8 years old

We are raising these funds to give 100% to his family during his prolonged medical care that came on suddenly.

Oliver is my wife's cousin's husband and one of the most genuine people I know.

Oliver is an American-Colombian physician who has worked very hard to make the American Dream. He is one of the most generous people I've ever met and continuously supports his extended family. If you know Oliver, you know that he would give the shirt off his back for you

On June 23, he developed fever-like symptoms right before an important work trip. Due to his infectious concern - he went to the Cleveland Clinic Emergency room and was found to be pantothenic along with influenza A.

During the first few days of Hospitalization - he was found to have AML (Acute Myeloblastic Leukemia). As he continued to get worked up, he was also found to have another rare complication of AML called HLH.

His coworkers and employers have been amazing and have helped us get the best care for his condition. A few of his colleagues have flown down to check in on him and help his wife with all the paperwork associated with being out of work. He is truly blessed foe this support.



June 4, 2023 – Jacksonville, FL – 23 year old Braden Small was in his last semester at Florida State University pursuing B.Sc in IT. In February he started feeling ill, on March 19 he was diagnosed with HLH Hemophagocytic Lymphohistiocytosis and died 11 weeks later on June 4.

Braden Lee Small Memorial Scholarship



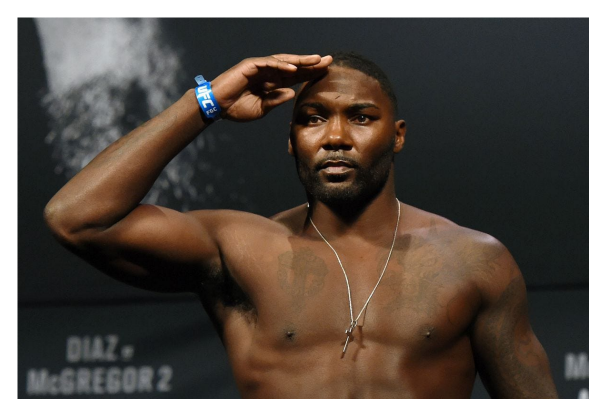


James Small is organizing this fundraiser.

These funds will provide financial assistance to high school seniors and college students. Braden Small age 23, passed away June 4th 2023, at Baptist Medical Center in Jacksonville, FL after an 11-week battle with Hemophagocytic Lymphohistiocytosis (HLH).

In January 2023, Braden was a senior in his last semester at Florida State University pursuing his Bachelor of Science in Information Technology. At the end of February, he started feeling ill. Braden sought medical care over the following weeks into mid-March when he was referred to MD Anderson Cancer Center. His first visit to MD Anderson Cancer Center was March 15th, leading to an inpatient admission to the ICU where he was diagnosed with HLH on March 19th. <u>Read more</u>

<u>Nov. 13, 2022</u> – MMA Fighter 38 year old Anthony Rumble Johnson died on Nov. 13, 2022, after a battle with Non-Hodgkin Lymphoma and HLH.



Jan. 28, 2022 (VAERS 2082404) – 33 year old man from Louisiana had 2nd dose of Pfizer mRNA, 3 days later developed fever, chills – after multiple hospital visits, diagnosed and died from refractory HLH complicated by cytopenias, polymicrobial infections & multi-organ failure.

			Case Details			
			Case Details			
VAERS ID	2082404 (history)	Vaccinated:	2021-08-25			
Form:	Version 2.0	Onset:	2021-08-28			
Age:	33.0	Days after vacc	ination: 3			
Sex:	Male	Submitted:	0000-00-00			
Location:	Louisiana	Entered:	2022-02-02			
	Vac	cination / Manufac	turer	Lot / Dose	Site / Route	
COVID19:	COVID19 (COVID	019 (PFIZER-BION	FECH)) / PFIZER/BIONTECH	H 301308A/2	UN / IM	
Symptoms abdomen a Infection, I puncture r Platelet co blood cell SMQs:, Liv damage-re affecting m (narrow), N (broad), Re Torsade de conditions (broad), Re Torsade de conditions (broad), Re Torsade de conditions (broad), Dr mediated/a Life Threat Birth Defe Days afte Permanen Recovered Office Visi ER Visit? I ER visit? I ER visit? I ER visit? I ER visit? I ER visit? I ER or Doc' Hospitalize Extended I Previous V Other Med Current Illin Preexisting	abnormal, Cytopunfectious monor ormal, Magnetic unt decreased, E count decreased, E count decreased er related investig ated conditions (no fore than one type euroleptic maligna troperitoneal fibro pointes, shock-as broad), Anaphylau lignancy related t rrow), Hypersensi ug reaction with eu- utoimmune disord tening? No t? No t? No t? No t? No t? No tor Visit? No ed? Yes, ? days hospital stay? No faccinations:	is, Biopsy bone ma enia, Death, Dyspn hucleosis, Laborato resonance imagin Pyrexia, Rash, Sple lations, signs and sy arrow), Anaphylactii of blood cell (narrov ant syndrome (broad sis (broad), Shock-a ssociated conditions ctic/anaphylactoid sl herapeutic and diag tivity (narrow), Malig osinophilia and syste lers (narrow)	: ? arrow abnormal, Biopsy liv oea exertional, Haemopha ory test abnormal, Liver fur g abnormal, Multiple organ nic lesion, Splenomegaly, mptoms (narrow), Hepatic fa c reaction (broad), Agranuloo v), Haematopoietic leukopen d), Systemic lupus erythemat associated circulatory or carco (broad), Hypovolaemic shoo hock conditions (broad), Hyp nostic procedures (narrow), inant lymphomas (broad), Ar emic symptoms syndrome (r	gocytic lymp nction test in h dysfunction Still's diseas ailure, fibrosis cytosis (narrow), H tosus (narrow), H tosus (narrow) liac conditions ck conditions (oglycaemic a Pulmonary hy thritis (narrow	hohistiocyta creased, Liv n syndrome, e, Thromboo and cirrhosis w), Haematop laematopoiet), Anticholiner s (excl torsad (broad), Toxic nd neurogeni rpertension (b r), Myelodysp	posis, Headache, ver injury, Lumbar Pancytopenia, cytopenia, White and other liver poietic cytopenias ic thrombocytopenia rgic syndrome e de pointes) (broad septic shock c shock conditions proad), Accidents an lastic syndrome
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Brandon Pollet – 33 Year Old Husband and Father Dies After Developing Auto Immune Disease HLH After Pfizer Vaccine



COVIDVACCINEINJURIES.COM March 6, 2022

♀ 0 Comments



This is Brandon's story.

Brandon was a healthy 33 year old husband and father of a 1 year old girl, who got sick 48 hours after he took his second Pfizer COVID vaccine at the end of August 2021.

He had high fevers, terrible headaches, and his blood counts were not what they should be. Despite seeking medical advice, he did not improve and only got worse.

His first hospital stay was from October 21- November 2. After coming home from the hospital Brandon was still very sick at home. He couldn't bring his fevers down and he was very weak and now he is currently back in a hospital in New Orleans in ICU and has been there since December 12.

He is being treated for Stills Disease and Adult onset HLH disease. Doctors have been running multiple test and doing scans, he has started chemo and had steroid treatments, receives blood products daily, insulin and the list went on. The bills are stacking up quick. There are medications the doctors want to try, but we are still waiting on approval for them. His wife Jessica is now out of work on FMLA leave in order to be there for Brandon.

Please consider donating to this sweet family. They can use all the help and prayers they can get.

These were the words from a GoFundMe started for the Family on January 8, 2022 after Brandon's conditions escalated for the past 4 months.

Brandon passed away on January 28, 2022.



Brandon Pollet, a loving husband, father, and son, passed away peacefully on January 28, 2022 at the age of 33 after a long, courageous battle due to complications from the Covid-19 vaccine. He was a native of LaPlace and a current resident of Ponchatoula.

He is survived by his loving wife Jessica Granier Pollet, their beautiful daughter, Madison, his parents, Randy and Yvonne Pollet, siblings, Jennifer Mack (Cory) and Danielle Faherty (Jason), and his nieces and nephews, Emily, Andrew, Miley, and Beau. He is also survived by many loving aunts, uncles, cousins, and a host of friends. He was preceded in death by his grandparents, Joseph and Jean Pollet and Wesley and Vivian St. Pierre.

Brandon was a dedicated Shell employee for 7 years where he worked as an Instrument Mechanic. He also owned Louisiana Groundskeeping for over 10 years where he provided lawn care and landscaping throughout the River Parishes. For years, Brandon had a dream of building a greenhouse to grow and sell wasabi. He traveled to St. Croix to take classes at the University of the Virgin Islands to further his knowledge of aquaponic farming and he dedicated a large portion of his time to pursuing this dream through research, designing, and building. When he put his heart into something, there were no limits to what he would accomplish.

Some of his other interests included building, cooking, grilling/smoking meats, traveling, beekeeping, pranks, gag gifts, rescuing animals in need, craft beer, and squirrel hunting (even if he wasn't very good). He was an adventurous person who always wanted to experience new places, loved trying new foods, and was always up for a hot wing challenge. Among many things, he will be remembered for his ability to make friends with anyone, his sense of humor, his passion, and his kind, loving heart. Even though Brandon was taken too soon, he lived an extraordinary life surrounded by people who adored him.

Literature Review

Oct. 9, 2023 – Han-Qi Zhang et al – An analysis of reported cases of hemophagocytic lymphohistiocytosis (HLH) after COVID-19 vaccination.

- 17 cases of HLH after COVID-19 mRNA Vaccine reviewed (14 Pfizer, 3 Moderna)
- outcome: 1 Pfizer died, 1 Moderna died

- mean age 48 years, affects men and women equally
- most typical clinical presentation was high fever, myalgia, and fatigue.
- Some patients presented hypotension and loss of weight and appetite
- mean time from mRNA vaccination to symptoms is 16 days.
- "HLH, also called hemophagocytic syndrome (HPS), is an acute and severe hyperinflammatory disease characterized by cytokine increase, progressive cytopenia, and hyperferritinemia."
- "The pathophysiological mechanisms of HLH tend to vary, but one common pathogenesis is cytokine storm (similar to COVID-19 cytokine storms)
- "The occurrence of HLH is highly related to the excessive and disordered immune response after COVID-19 vaccination.
- In the pathogenesis of HLH, the cytokine storm plays a key role in the entire process, especially IL-1β and IL-2 R.
- Anakinra, an IL-1 receptor antagonist, has been used in treating COVID-19 vaccine-induced HLH and has been shown to save lives

Mar. 23, 2023 – Iwamura et al – Hypocomplementemic urticarial vasculitis case with hemophagocytic lymphohistiocytosis following SARS-CoV-2 mRNA vaccination

- 61M Japanese man developed fever, polyarthralgia and rash 2 weeks after 1st dose of Moderna COVID-19 mRNA vaccine
- he was diagnosed with HUVS and HLH

Oct. 28, 2022 - Shimada et al - A case of hemophagocytic lymphohistiocytosis after BNT162b2 COVID-19 (Comirnaty®) vaccination

- 85F Japanese woman developed malaise, vomiting and high fever on 12th day after receiving 2nd dose of Pfizer vaccine.
- Tests: Neutropenia, hyperferritinemia, bone marrow exam showed HLH
- Treatment: GSCF and methylprednisolone

<u>Sep. 2022 – Awan et al</u> – COVID-19 vaccination-related hemophagocytic lymphohistiocytosis presenting as acute liver failure

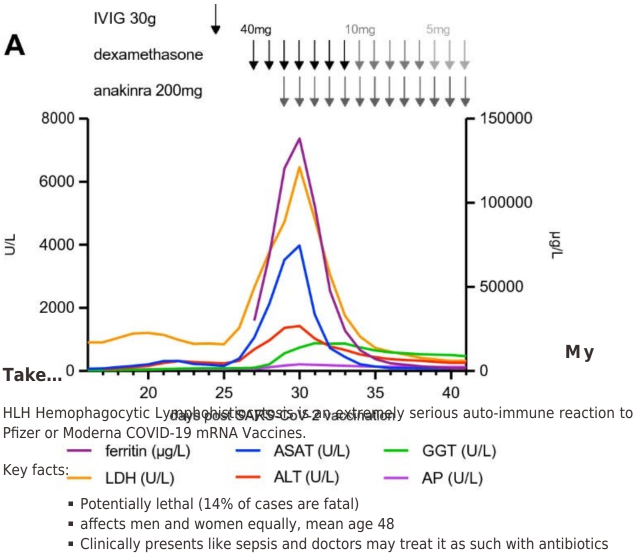
 We describe a patient who developed acute liver failure secondary to HLH after receiving a second dose of the Pfizer COVID-19 vaccine

<u>Mar. 2022 – Vernon Wu et al</u> – Haemophagocytic lymphohistiocytosis following COVID-19 mRNA vaccination

- 60M developed altered mental status and slurred speech 6 days after 1st dose of Pfizer mRNA. Diagnosed with HLH.
- 32F developed high fevers 4 weeks after 2nd dose of Moderna, anemia, hyperferritinemia and elevated LFTs. Diagnosed with HLH.
- Reviewed 50 cases reported to VAERS:
 - 34 Pfizer, 14 Moderna, 2 J&J
 - 7/50 died = 14% fatality rate

<u>Feb. 2022 – Marie-Lisa Hieber et al</u> – **Hemophagocytic lymphohistiocytosis after SARS-**CoV-2 vaccination

- 24F white female in Germany had 1st Pfizer mRNA jab
- for next 10 days she had fever and fatibue
- day 13: fever, chills
- day 16: emergency department, painful neck and supraclavicular lymph nodes
- diagnosed with HLH
- Treated with: IVIG, dexamethasone 40mg/kd, only resolved with Anakinra



- Patients present with fever, chills, malaise, ~10-15 days after mRNA vaccination
- they'll have pancytopenia (low blood counts)
- they'll have an enlarged spleen (splenomegaly)
- they'll have cytokine storm
- and then proceed to acute liver failure, hyperferritinemia
- bone marrow biopsy will show hemophagocytosis
- some cases are associated with leukemia or lymphoma diagnoses as well
- Anakinra, an IL-1 receptor antagonist, has been used in treating COVID-19 vaccine-induced HLH and has saved lives

As of September 11 & 12, 2023, FDA and Health Canada are recommending another round of COVID-19 mRNA Vaccine booster shots and this time they are targeting young people and children as young as 6 months old.

HLH is a potentially fatal auto-immune reaction to Pfizer & Moderna mRNA vaccines, that

must be disclosed and discussed by a doctor during informed consent.

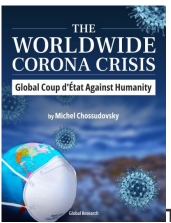
Dedicated to 33 year old Brandon Pollet of Louisiana:



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Dr. William Makis is a Canadian physician with expertise in Radiology, Oncology and Immunology. Governor General's Medal, University of Toronto Scholar. Author of 100+ peerreviewed medical publications.



The Worldwide Corona Crisis, Global Coup d'Etat

Against Humanity

by Michel Chossudovsky

Michel Chossudovsky reviews in detail how this insidious project "destroys people's lives". He provides a comprehensive analysis of everything you need to know about the "pandemic" — from the medical dimensions to the economic and social repercussions, political underpinnings, and mental and psychological impacts.

"My objective as an author is to inform people worldwide and refute the official narrative which has been used as a justification to destabilize the economic and social fabric of entire countries, followed by the imposition of the "deadly" COVID-19 "vaccine". This crisis affects humanity in its entirety: almost 8 billion people. We stand in solidarity with our fellow human beings and our children worldwide. Truth is a powerful instrument."

Reviews

This is an in-depth resource of great interest if it is the wider perspective you are motivated to understand a little better, the author is very knowledgeable about geopolitics and this comes out in the way Covid is contextualized. —**Dr. Mike Yeadon**

In this war against humanity in which we find ourselves, in this singular, irregular and massive assault against liberty and the goodness of people, Chossudovsky's book is a rock upon which to sustain our fight. -**Dr. Emanuel Garcia**

In fifteen concise science-based chapters, Michel traces the false covid pandemic, explaining how a PCR test, producing up to 97% proven false positives, combined with a relentless 24/7 fear campaign, was able to create a worldwide panic-laden "plandemic"; that this plandemic would never have been possible without the infamous DNA-modifying Polymerase Chain Reaction test – which to this day is being pushed on a majority of innocent people who have no clue. His conclusions are evidenced by renown scientists. —**Peter Koenig**

Professor Chossudovsky exposes the truth that "there is no causal relationship between the virus and economic variables." In other words, it was not COVID-19 but, rather, the deliberate implementation of the illogical, scientifically baseless lockdowns that caused the shutdown of the global economy. -**David Skripac**

A reading of Chossudovsky's book provides a comprehensive lesson in how there is a global coup d'état under way called "The Great Reset" that if not resisted and defeated by freedom

loving people everywhere will result in a dystopian future not yet imagined. Pass on this free gift from Professor Chossudovsky before it's too late. You will not find so much valuable information and analysis in one place. -**Edward Curtin**

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