How They Plan to Kill Us!

Covid-19 Vaccine Possible Adverse Side Effects

Lorraine Day. M.D.

These are the HORRORS they plan to inflict on us for a nonexistent virus that causes a non-existent disease that has NO symptoms!

This is pure POPULATION EXTERMINATION of ALL Gentiles – Especially Christians!

If you don't die from the vaccination – you'll wish you had!

FDA Safety Surveillance of COVID-19 Vaccines: DRAFT Working list of possible adverse event outcomes ***Subject to change*** Guillain-Barré syndrome Deaths Acute disseminated encephalomyelitis Pregnancy and birth outcomes Transverse myelitis Other acute demyelinating diseases Encephalitis/myelitis/encephalomyelitis/ Non-anaphylactic allergic reactions meningoencephalitis/meningitis/ Thrombocytopenia encepholapathy Disseminated intravascular coagulation Convulsions/seizures Venous thromboembolism Stroke Arthritis and arthralgia/joint pain Narcolepsy and cataplexy Kawasaki disease Anaphylaxis Multisystem Inflammatory Syndrome Acute myocardial infarction in Children Myocarditis/pericarditis Vaccine enhanced disease Autoimmune disease

(Below are the Definition of terms you may not be familiar with)

Guillain-Barre syndrome: Paralysis that can cause death

Acute disseminated encephalomyelitis: Inflammation/infection of the brain and spinal cord: can cause blindness, paralysis, and many other severe symptoms that may be permanent

Transverse myelitis: Paraplegia (paralysis from the waist down

Narcolepsy (abnormal falling asleep all the time) and cataplexy (severe weakness of all muscles)

Anaphylaxis: Total collapse often followed by death

Acute myocardial infarction: Heart attack

Myocarditis/pericarditis: Inflammation/infection of the heart muscle, or covering of the heart. Very serious.

Autoimmune disease: Can cause many different diseases.

Thrombocytopenia: Destruction of the thrombocytes – the cells that help your blood clot normally.

Disseminated Intravascular coagulation: Your blood clots abnormally all over your body – often leads to death.

Venous thromboembolism: Blood clots in the leg that can break off and go to the lung causing severe illness and often death

Kawasaki disease: causes glandular swelling and damage to the heart – particularly in children.