

Title: COVID-19 and the Unraveling of Experimental Medicine - Part III

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References for COVID-19 vaccine associated complications

All 1,366 references for COVID-19 vaccine associated complications are listed by subject matter. All 1,366 references are hyperlinked here and are all published in peer-reviewed medical journals from the onset of the COVID-19 vaccinations on December 15, 2020 to March 15, 2022 (16 months).

Subject-wise segregation of 1,366 references		
COVID-19 Vaccine Published Complications Subject of Article(s)	Number of Publication(s)	Reference Numbers in the Hyperlink
Anaphylaxis	47	1 - 47
Antiphospholipid Antibodies	3	48 - 50
Arterial & Venous Thromboembolism	160	51 - 210
Arthritis	2	211 - 212
Auto-Immune Disorders	21	213 - 233
Autopsy Findings	11	234 - 244
Blood Disorders	10	245 - 254
Cancer	7	255 - 261
Cardiac Disease (Myocarditis / Pericarditis)	336	262 - 597
Cardiac Disease (other)	15	598 - 612
Dementia / Alzheimer's / Delirium	2	613 - 614
Encephalopathy & Neurological Injury	46	615 - 660
Eye Diseases	11	661 - 671
Facial Nerve Palsy	28	672 - 699
Gastroparesis	1	700
Guillain Barre Syndrome	51	701 - 751
Hearing Loss / Tinnitus	13	752 - 764
Hemolytic Uremic Syndrome	1	765
Hemorrhage	38	766 - 803
Hepatitis	19	804 - 822
Immune and DNA Impacts	7	823 - 829
Kidney / Urinary Disorders	23	830 - 852
Lung Disease	3	853 - 855
Lymphadenopathy	60	856 - 915
Multiple Sclerosis	1	916
Muscle Disorders	5	917 - 921
Prion Disease	1	922
Radiation Recall Syndrome	5	923 - 927
Rhabdomyolysis	12	928 - 939
Seizure Disorder	6	940 - 945
Shoulder / Musculoskeletal / Bursitis	7	946 - 952
Skin Reactions	41	953 - 993
Thyroid Disease	33	994 - 1026
Vaccine-Induced Thrombotic Thrombocytopenia	209	1027 - 1235
Varicella Zoster (Shingles) / Herpes	27	1236 - 1262
Vasculitis	48	1263 - 1310
Miscellaneous	56	1311 - 1366
TOTAL	1366	1 - 1366

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