Exhibit 271

Peer-reviewed Case Reports Showing Causality or Strong Association Between COVID-19 Vaccines and Injury or Death

https://react19.org/1250-covid-vaccine-reports/

Peer-Reviewed Case Studies.pdf

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Peer-Reviewed Ca...

PEER-REVIEWED CASE REPORTS SHOWING CAUSALITY OR STRONG ASSOCIATION BETWEEN COVID-19 VACCINES AND INJURY OR DEATH

React19.org contains a list of 1250 peer-reviewed case reports studying the relationship between Covid-19 vaccines and adverse side effects or death. This document contains only those case studies (240) that show causality or strong association between Covid-19 vaccines and injury or death. Causative or associative language can be found in either the extract, body, discussion or conclusion of the following reports. (Source: https://react19.org/1250-covid-vaccine-reports/)



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NO THANKS

IIIINIA IIOIII CEIIUIAI UEIEIISES AIIU PIOIIIOLE A longer biological half-life and high production of spike protein. However, the immune response to the vaccine is very different from that to a SARS-CoV-2 infection. In this paper, we present evidence that vaccination induces profound impairment in a type interferon signaling, which has adverse consequences to human health. Immune cells that taken up the have vaccine <u>nanoparticles</u> release into circulation large numbers of exosomes containing spike protein along with critical microRNAs that induce a signaling response in recipient cells at distant sites. We also identify potential profound disturbances in regulatory control of protein synthesis and cancer surveillance. These disturbances potentially have a causal neurodegenerative link to myocarditis, immune disease, thrombocytopenia, Bell's palsy, liver disease, impaired adaptive immunity, impaired DNA damage response and tumorigenesis. We show evidence from the VAERS database supporting our hypothesis. We believe a comprehensive risk/benefit assessment of mRNA vaccines questions them positive contributors to public health.

Autoimmune Disease

A Case Series and Literature Review of the Association of COVID-19 Vaccination with Autoimmune Diseases: Causality or Chance?

https://www.cureus.com/articles/108871-a-case-series-and-literature-review-of-the-association-of-covid-19-vaccination-with-autoimmune-diseases-causality-or-chance

Immune mediated events timely associated with COVID-19 vaccine https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8560855/

Bell's Palsy/Nerve Palsy

Acute Abducens Nerve Palsy following Pfizer https://pubmed.ncbi.nlm.nih.gov/34044114/

34yoF with Bell's Palsy 2 Days after Moderna https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8143982/

37yoM with Bell's Palsy after Pfizer https://pubmed.ncbi.nlm.nih.gov/33611630/

61yoM with Bell's Palsy after Each Dose of Pfizer https://pubmed.ncbi.nlm.nih.gov/34281950/

Rate of Bell's Palsy following mRNA Vaccination is 2-3x Higher than Expected https://pubmed.ncbi.nlm.nih.gov/34111409/

Cancer

Rapid Progression of T-Cell Lymphoma following Pfizer Booster https://www.frontiersin.org/articles/10.3389/fmed.2021.798095/full

13 Cases of Cervical Lymphadenopathy https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8241354/

Review of 24 Cases of Lymphadenopathy and their Ultrasound Findings in the US https://pubmed.ncbi.nlm.nih.gov/34356507/

Higher Hypermetabolic Lymphadenopathy Detection on PET/CT and Impact on Oncologic Management https://pubmed.ncbi.nlm.nih.gov/34503150/

163 Cases of Axillary Adenopathy Following Pfizer https://pubmed.ncbi.nlm.nih.gov/34257025/

Rapid Progression of Angioimmunoblastic T Cell Lymphoma Following BNT162b2 mRNA Vaccine Booster Shot: A Case Report https://www.frontiersin.org/articles/10.3389/fmed.2021.798095/full

Post vaccination lymphadenopathy: report of cytological findings from fine needle aspiration biopsy https://pubmed.ncbi.nlm.nih.gov/34432391/
Axillary lymphadenopathy after vaccination in a woman with breast cancer https://pubmed.ncbi.nlm.nih.gov/34940788/

Fine needle aspiration in a vaccine associated lymphadenopathy https://pubmed.ncbi.nlm.nih.gov/34286849/

Hypermetabolic lymphadenopathy following Pfizer, incidence assessed by FDG PET-CT and revelance to study interpretation, a review of 728 vaccinated patients https://pubmed.ncbi.nlm.nih.go

Cardiac/Pulmonary

An autopsy case report of fulminant myocarditis: Following mRNA COVID-19 vaccination

https://www.sciencedirect.com/science/article/pii/S1878540922001128

A Rare Case of Coronavirus Disease 2019
Vaccine-Associated Cerebral Venous Sinus
Thrombosis Treated with Mechanical
Thrombectomy
https://pubmed.ncbi.nlm.nih.gov/35181646/

Acute Myocardial Infarction, Coronal Arteritis and Myocarditis after BNT162b2 mRNA Vaccination against Covid-19 https://www.preprints.org/manuscript/2022 09.0051/v1

Myocarditis-induced Sudden Death after BNT162b2 mRNA COVID-19 Vaccination in Korea: Case Report Focusing on Histopathological Findings https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8524235/

Myocarditis after Covid-19 mRNA Vaccination https://www.nejm.org/doi/10.1056/NEJMc2

109975

Unprovoked Submassive Saddle
Pulmonary Embolism in an Adult Male
After Pfizer COVID-19 Vaccination
https://www.cureus.com/articles/107450-unprovoked-submassive-saddle-pulmonary-embolism-in-an-adult-male-after-pfizer-covid-19-vaccination

Myocarditis Cases Reported After mRNA-Based COVID-19 Vaccination in the US From December 2020 to August 2021

https://jamanetwork.com/journals/jama/fullarticle/2788346

Autopsy-based Histopathological Characterization of Myocarditis after anti-SARS-CoV-2-Vaccination https://pubmed.ncbi.nlm.nih.gov/36436002/

COVID-19 mRNA Vaccine-induced Pneumonitis https://pubmed.ncbi.nlm.nih.gov/34707048/

Eosinophilic Pneumonia Associated to SARS-CoV-2 Vaccine https://pubmed.ncbi.nlm.nih.gov/34803208/

Perimyocarditis in Adolescents after Pfizer Vaccine

https://academic.oup.com/jpids/article/10/1 0/962/6329543

COVID-19 Vaccine-induced Myocarditis: Case Report with Literature Review https://www.sciencedirect.com/science/article/pii/S1871402121002253

Fulminant Myocarditis Requiring ECMO in a 60yoF following 2nd dose Pfizer https://pubmed.ncbi.nlm.nih.gov/35650138/

Pericarditis following mRNA Vaccination https://pubmed.ncbi.nlm.nih.gov/34364831/

Myocarditis in a 16yo, Late Gadolinium Enhancement https://pubmed.ncbi.nlm.nih.gov/34778788/

3 Cases of Cardiac Manifestation following Pfizer https://academic.oup.com/qjmed/advance-article/doi/10.1093/qjmed/hcab177/631167

Myocarditis with BNT162b2 Messenger RNA COVID-19 Vaccine in a Series of Children https://pubmed.ncbi.nlm.nih.gov/34374740/

Cardiac Arrhythmia after COVID-19
Vaccination versus Non–COVID-19
Vaccination: A Systematic Review and Meta-Analysis
https://www.medrxiv.org/content/10.1101/2
022.11.21.22282554v1.full#ref-1

Cardiovascular, neurological, and pulmonary events following vaccination with the BNT162b2, ChAdOx1 nCoV-19, and Ad26.COV2.S vaccines: An analysis of European data https://www.ncbi.nlm.nih.gov/pmc/articles/

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8547775/

Ad26.COV2.S Vaccine-Induced Thrombocytopenia Leading to Dural Sinus Thrombosis and Intracranial Hemorrhage Requiring Hemicraniectomy: A Case Report and Systematic Review

https://www.cureus.com/articles/99598-ad26cov2s-vaccine-induced-thrombocytopenia-leading-to-dural-sinus-thrombosis-and-intracranial-hemorrhage-requiring-hemicraniectomy-a-case-report-and-systematic-review

PE, TIA, and thrombocytopenia after J&J https://pubmed.ncbi.nlm.nih.gov/34261635/

Superior ophthalmic Vein Thrombosis and Thrombocytopenia following AstraZeneca https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8265377/

DVT and PE and positive HIT panel following mRNA Vaccine https://pubmed.ncbi.nlm.nih.gov/34117206/

3 patients with venous thromboembolism following mRNA vaccination https://pubmed.ncbi.nlm.nih.gov/34352418/

Thrombosis with Thrombocytopenia following Moderna https://www.acpjournals.org/doi/full/10.732 6/L21-0244

34yoF with vaccine induced thrombotic thrombocytopenia following Moderna https://pubmed.ncbi.nlm.nih.gov/34804389

Case report: vaccine-induced immune thrombotic thrombocytopenia in a pancreatic cancer patient after mRNA vaccination

https://pubmed.ncbi.nlm.nih.gov/34790684/

Case study of Thrombosis and Thrombocytopenia following AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34781321/

Eltromopag for refractory vaccine-induced immune thrombotic thrombocytopenia in a 64yoF following AstraZeneca vaccination https://pubmed.ncbi.nlm.nih.gov/34797474/

Acquired TTP following Pfizer https://pubmed.ncbi.nlm.nih.gov/34309715/

Denovo iTTP episode in a 38yoF following Pfizer

https://pubmed.ncbi.nlm.nih.gov/34105244/

5 cases of prothrombotic immune thrombocytopenia after AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34323939/

Review of 50 cases of thrombocytopenia following Astrazeneca, Pfizer, Moderna https://pubmed.ncbi.nlm.nih.gov/34332437/

Thrombotic Thrombocytopenia after AstraZeneca: Autopsy findings https://pubmed.ncbi.nlm.nih.gov/34355379/

3 cases of adolescents with Pfizer induced TTP

https://pubmed.ncbi.nlm.nih.gov/35373880/

Fatal ICH due to Thrombotic Thrombocytopenia following AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34402235/

Possible risk of thrombotic events following AstraZeneca in women receiving estrogen https://pubmed.ncbi.nlm.nih.gov/34734086/

Blood clots and bleeding events following Pfizer and AstraZeneca: an analysis of European data

https://pubmed.ncbi.nlm.nih.gov/34174723/

Venous thromboembolism, thrombocytopenia, and bleeding after vaccination with AstraZeneca in Denmark and Norway: a population based cohort study

https://pubmed.ncbi.nlm.nih.gov/33952445/

Association of AstraZeneca and Pfizer with major venous, arterial, or thrombocytopenic events: a population based cohort study of 46 million adults in England https://pubmed.ncbi.nlm.nih.gov/35192597/

Arterial thrombosis following 1st dose AstraZeneca: a case series https://pubmed.ncbi.nlm.nih.gov/35571586/

Late Onset VITT with cerebral venous sinus thrombosis https://pubmed.ncbi.nlm.nih.gov/35093626/

Confusion and abdominal pain due to VITT following vaccination https://pubmed.ncbi.nlm.nih.gov/34346657/

Avoidance of vaccine for thrombocytopenic patients and/or myelodysplastic patients or vaccinate and keep them under strict controls - Fatal thromboembolism in a patient with preexisting thrombocytopenia following AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34344867/

Malignant CVA due to VITT following AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34341358/

Anti-platelet factor 4 IgG levels in VITT: persistent positivity through 7 months https://pubmed.ncbi.nlm.nih.gov/35515079/

Thrombosis patterns and clinical outcome of VITT: a systematic review and meta-analysis https://pubmed.ncbi.nlm.nih.gov/35339716/

Second dose VITT: rare but real https://pubmed.ncbi.nlm.nih.gov/35482343/

Mechanisms of immunothrombosis in VITT compared to natural COVID infection https://pubmed.ncbi.nlm.nih.gov/34051613/

3 cases of immune thrombocytopenia following AstraZeneca in Thailand https://pubmed.ncbi.nlm.nih.gov/34483267/

Ear/Nose/Throat

Persisting, unilateral tinnitus after mRNA vaccine

https://journals.lww.com/jfmpc/Fulltext/202 2/06000/Persisting,_unilateral_tinnitus_22_d ays_after.175.aspx

3 cases of Tinnitus following mRNA vaccination https://pubmed.ncbi.nlm.nih.gov/34120553/

COVID-vaccine associated tinnitus: a review of VAERS

https://pubmed.ncbi.nlm.nih.gov/35096388/

Vestibular neuritis in a 54yoM following Pfizer

https://pubmed.ncbi.nlm.nih.gov/34898387

Bilateral Vocal Fold Paralysis after 3rd dose Pfizer requiring intubation and tracheostomy https://pubmed.ncbi.nlm.nih.gov/35762144/
Ulcers of bilateral palate mucosa following Moderna in a 58yoF https://pubmed.ncbi.nlm.nih.gov/35114426/

Endocrine

5 Cases of Adrenal Crisis following AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34358373/

Fertility

Covid-19 vaccination BNT162b2 temporarily impairs semen concentration and total motile count among semen donors https://onlinelibrary.wiley.com/doi/10.1111/andr.13209

Guillane-Barre Syndrome

Sensory Ataxic GBS with Immunoglobulin G Anti-GM1 Antibodies following Pfizer https://pubmed.ncbi.nlm.nih.gov/34871447/

Hematology

Fatal Systemic Capillary Leak Syndrome after SARS-CoV-2Vaccination in Patient with Multiple Myeloma https://pubmed.ncbi.nlm.nih.gov/34459725/

Rituximab-induced Acute Lympholysis and Pancytopenia after Moderna in a 71yoM with b-cell Lymphoplasmacytic Lymphoma https://pubmed.ncbi.nlm.nih.gov/34429981/

Successful Venous Thromboprophylaxis in a Patient with AstraZeneca-induced VITT https://pubmed.ncbi.nlm.nih.gov/34496889/

Coagulopathies after vaccination against SARS-COV-2 may be derived from a combo of spike protein and adenovirus vector-triggered signaling pathways https://arxiv.org/abs/2109.00089? fbclid=lwAR2orycgbxqSNXLR9A4XjNwEAZBumiRbRKsfW8KL5qiJCXSWwqmLiMtc4Z4">miRbRKsfW8KL5qiJCXSWwqmLiMtc4Z4

Arterial Thrombosis in an Unusual Site (ulnar artery) in a 68yoM following 3rd dose of Moderna

https://pubmed.ncbi.nlm.nih.gov/35645305/

Changes in Blood Viscosity after COVID-19 vaccination https://pubmed.ncbi.nlm.nih.gov/34868465/

Coagulopathies after vaccination against SARS-COV-2 may be derived from a combo of spike protein and adenovirus vector-triggered signaling pathways https://arxiv.org/abs/2109.00089? fbclid=IwAR2orycgbxqSNXLR9A4XjNwEAZBumiRbRKsfW8KL5qiJCXSWwqmLiMtc4Z4">https://arxiv.org/abs/2109.00089?

Vaccine induced thrombocytopenia and thrombosis: venous endotheliopathy leading to venous combined micro-macrothrombosis https://pubmed.ncbi.nlm.nih.gov/34833382/

The roles of platelets in COVID-19-associated coagulopathy and vaccine-induced immune thrombotic thrombocytopenia https://pubmed.ncbi.nlm.nih.gov/34455073/

Safety warning for AstraZeneca in patients with sickle cell disease https://mjhid.org/index.php/mjhid/article/view/4708?
https://mjhid.org/index.php/mjhid/article/view/4708?

Acquired Hemophilia A following COVID-19 Vaccination—The Importance of Prompt Diagnosis: A Case Report https://www.trasci.com/article/S1473-0502(22)00269-5/fulltext

Inflammation/Arthritis

2 Cases of Löfgren's Syndrome following AstraZeneca and Moderna Vaccination https://pubmed.ncbi.nlm.nih.gov/34835244/

Cubital Tunnel Syndrome Temporally following Moderna in a 28yoF https://pubmed.ncbi.nlm.nih.gov/35448837/

New-onset Polymyalgia Rheumatica in a 80yoF following Pfizer https://pubmed.ncbi.nlm.nih.gov/34897152/

50yoM with HSP including IgA Leukocytoclastic Vasculitis on Skin Biopsy following Pfizer https://pubmed.ncbi.nlm.nih.gov/34984055/

Rash, Arthritis, Swelling, Muscle weakness following AstraZeneca https://onlinelibrary.wiley.com/doi/abs/10.1 002/jmv.27175

Polyarthralgia and Myalgia Syndrome after AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34463066/

Remitting seronegative symmetrical synovitis with pitting edema following Pfizer https://pubmed.ncbi.nlm.nih.gov/34348912/

Pheochromocytoma Crisis following J&J vaccination https://pubmed.ncbi.nlm.nih.gov/34707965/

Chronic Inflammatory Demyelinating Polyneuropathy after AstraZeneca vaccination: https://pubmed.ncbi.nlm.nih.gov/34960248/

Miscellaneous

New onset Evans Syndrome associated with systemic lupus erythematosus after Pfizer vaccination

https://pubmed.ncbi.nlm.nih.gov/34687421/

Hemophagocytic lymphohistiocytosis (HLH) in a 14yoF requiring VA ECMO https://pubmed.ncbi.nlm.nih.gov/35455321/

3 cases of HLH following AstraZeneca https://jcp.bmj.com/content/early/2021/07/22/jclinpath-2021-207760

Multiple Sclerosis

New onset MS in a 32yoF patient following Pfizer

https://pubmed.ncbi.nlm.nih.gov/34804388/

Multisystem Inflammation

Multisystem Inflammatory Syndrome after Covid 19 Vaccination

https://www.mdpi.com/2076-393X/9/11/1353/pd

Beware of the ambiguous enemy of multisystem inflammatory syndrome in adult (MIS-A) following Covid-19 infection or vaccination

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8626603/

Autoantibody Release in Children after Corona Virus mRNA Vaccination: A Risk Factor of Multisystem Inflammatory Syndrome?

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8618727

Multisystem Inflammatory-like Syndrome in a Child Following COVID-19 mRNA Vaccination https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8781649/

Postvaccination Multisystem Inflammatory Syndrome in Adult with No Evidence of Prior SARS-CoV-2 Infection https://pubmed.ncbi.nlm.nih.gov/34852213/ Multi inflammatory syndrome in a 16-yearold male following first dose of m-RNA COVID-19 vaccination https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8843319/

Multisystem inflammatory syndrome in an adult following Pfizer (MIS-V) https://pubmed.ncbi.nlm.nih.gov/34326117/

MIS in 2 adults with short interval between COVID-19 infection and subsequent vaccination https://pubmed.ncbi.nlm.nih.gov/35320702/

Two cases of MIS-V: 15yoF and 17yoF https://pubmed.ncbi.nlm.nih.gov/35275051/

MIS resulting in reversible autoimmune cardiomyopathy in a 25yoM following 3rd dose of COVID vaccination https://pubmed.ncbi.nlm.nih.gov/35747051/

MIS-V with erythema multiforme-like rash in a 62yoM following Pfizer https://pubmed.ncbi.nlm.nih.gov/35248401/

Multisystem inflammatory syndrome in an adult following Pfizer (MIS-V) https://pubmed.ncbi.nlm.nih.gov/34326117/

MIS-V in a 22yoF following Pfizer https://pubmed.ncbi.nlm.nih.gov/35719439/
Multisystem inflammatory syndrome in a 12yo male following Pfizerhttps://pubmed.ncbi.nlm.nih.gov/34978781/

Multisystem inflammatory Syndrome in a 12 year old boy after Pfizer https://pubmed.ncbi.nlm.nih.gov/34955518/

MIS in a 12yoM following Pfizer https://pubmed.ncbi.nlm.nih.gov/35062704/

Myasthenia Gravis

Fatal Myasthenic Crisis in a 55yoM following AstraZeneca

https://pubmed.ncbi.nlm.nih.gov/35449619/

New onset Myasthenia Gravis in 82yoM following Pfizer https://pubmed.ncbi.nlm.nih.gov/34709075/

Nervous System

1 case HSV Meningitis following Pfizer https://pubmed.ncbi.nlm.nih.gov/35097240/

Neuromyelitis Optic in a Healthy Female following Moderna https://pubmed.ncbi.nlm.nih.gov/34660149/

Neuromyelitis Optica Spectrum Disorder (NMOSD)

https://link.springer.com/article/10.1007/s10 072-021-05427-4?

fbclid=IwAR2DGcW8Y5UxvdzcOQaBUPn6_RTZGQRSsNo6bzanyAm9yN6387E3Z6WrKlI

Optic Neuropathy after Pfizer and Astrazeneca: a report of 2 cases https://pubmed.ncbi.nlm.nih.gov/34906029/

Bilateral Optic Neuritis after AstraZeneca https://pubmed.ncbi.nlm.nih.gov/35098359/

Cardiovascular, neurological, and pulmonary events following vaccination with the BNT162b2, ChAdOx1 nCoV-19, and Ad26.COV2.S vaccines: An analysis of European data https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8547775/

Neuromuscular

Rhabdomyolysis after Moderna https://pubmed.ncbi.nlm.nih.gov/34150372/

Psoriasis

New Onset Mainly Guttate Psoriasis after Pfizer https://pubmed.ncbi.nlm.nih.gov/34309932/

Pustuluar Psoriasis following AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34398977/

Parkinson's Disease

COVID-19 Vaccine Associated Parkinson's Disease, A Prion Disease Signal in the UK Yellow Card Adverse Event Database https://www.semanticscholar.org/paper/COV ID-19-Vaccine-Associated-Parkinson%27s-Disease%2C-A-Classen/0fe033bb1e274f27bc7c1703f09206e 2965c75ca

Psychosis

First Episode Psychosis Following COVID-19 Vaccination: a Case Report

https://pubmed.ncbi.nlm.nih.gov/36170703/

Retinal/Ocular Events

Retinal Vascular Events after mRNA Vaccination

https://pubmed.ncbi.nlm.nih.gov/34835280/

Central Retinal Vein Occlusion

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8597478/

Combined Retinal Artery and Vein Occlusion after mRNA Vaccination

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8689963/

Acute Retinal Necrosis after mRNA Vaccination

https://www.tandfonline.com/doi/abs/10.10 80/09273948.2021.2001541

Branch Retinal Vein Occlusion after mRNA Vaccination

https://pubmed.ncbi.nlm.nih.gov/34918688/

Corneal graft rejection after Vaccination https://pubmed.ncbi.nlm.nih.gov/34426655/

7 Cases of Corneal Graft Rejection after Vaccination

https://pubmed.ncbi.nlm.nih.gov/34835205/

Corneal Graft Rejection Associated with mRNA Vaccines https://pubmed.ncbi.nlm.nih.gov/34281760/

Corneal Graft Rejection after mRNA Vaccination https://pubmed.ncbi.nlm.nih.gov/34690266/

Corneal Transplant and DMEK Rejection after mRNA Vaccination https://pubmed.ncbi.nlm.nih.gov/33910885/

Corneal Rejection may Occur Soon after either Dose of mRNA Vaccine https://pubmed.ncbi.nlm.nih.gov/34620770/

Patient Diagnosed with Acute Corneal Rejection Due to mRNA Vaccination https://pubmed.ncbi.nlm.nih.gov/34827040/

Large Series of Patients with Retinal Vein Occlusion following COVID-a9 Vaccination https://pubmed.ncbi.nlm.nih.gov/35113504/

Possible Sight-threatening Ocular Thrombotic Conditions after COVID-19 Vaccination https://pubmed.ncbi.nlm.nih.gov/35079224/

Retinal Veinous Occlusion Increase Post mRNA Vaccination in the Past Year https://pubmed.ncbi.nlm.nih.gov/35648014/

Retinal Detachment in a Healthy Young Woman after COVID-19 Vaccination https://www.jem-journal.com/article/S0736-4679(21)00611-9/fulltext

Acute Macular Neuroretinopathy following COVID-19 Vaccination https://www.nature.com/articles/s41433-021-01610-1.epdf?
h7Fdkh29191M84BsINLsNtOY R6oWgrTE

Central Serous Chorioretinopathy following Pfizer (38yoM military physician) https://pubmed.ncbi.nlm.nih.gov/34949501/

Serous Chorioretinopathy https://pubmed.ncbi.nlm.nih.gov/35577701/

Acute Central Serous Retinopathy https://pubmed.ncbi.nlm.nih.gov/34151047/

Bilateral Panuveitis Mimicking Vogt-Koyanagi-Harada Disease https://pubmed.ncbi.nlm.nih.gov/35113750/

Panuveitis https://pubmed.ncbi.nlm.nih.gov/34213988/

42 Cases of Uveitis and Other Ocular Complications https://pubmed.ncbi.nlm.nih.gov/34945256/

Reduction of Visual Acuity https://link.springer.com/article/10.1007/s00 011-021-01476-9

Shingles

Booster Shots Adversely Affect Immune Response https://virologyj.biomedcentral.com/articles/10.1186/s12985-022-01831-0

2 Cases Herpes Zoster Ophthalmic following Pfizer https://pubmed.ncbi.nlm.nih.gov/35097240/

Persistent Varicella Zoster Virus Infection following mRNA COVID-19 Vaccination was Associated with the Presence of Encoded Spike Protein in the Lesion https://onlinelibrary.wiley.com/doi/10.1002/cia2.12278

Herpes Zoster Ophthalmicus in 2 Women after Pfizer-BioNTech (BNT162b2) Vaccine https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8661555/

2 cases (80yoF, 69yoF) of Herpes Ophthalmicus following Pfizer https://pubmed.ncbi.nlm.nih.gov/34585774/

10 Cases of Herpes Zoster following Covid Vaccination https://pubmed.ncbi.nlm.nih.gov/35746994/

2 cases of herpes zoster in healthy young adults following vaccination https://pubmed.ncbi.nlm.nih.gov/34363257/

52 Cases Varicella Zoster Reactivation and mRNA Vaccines as a Trigger https://pubmed.ncbi.nlm.nih.gov/34316507/

A Case of varicella-zoster Virus after Pfizer with No Pre-existing Conditions https://pubmed.ncbi.nlm.nih.gov/34390376/

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Skin Infections

CMV and Pericarditis in Temporal Association with mRNA Vaccines https://pubmed.ncbi.nlm.nih.gov/35116025/

1 case HSV Meningitis following Pfizer https://pubmed.ncbi.nlm.nih.gov/35097240/

Erythema Nodosum https://pubmed.ncbi.nlm.nih.gov/35308066/

Alopecia Areata https://pubmed.ncbi.nlm.nih.gov/35571458/

Cutaneous and allergic reactions https://pubmed.ncbi.nlm.nih.gov/34791757/

Sweet Syndrome with Vasculitis https://pubmed.ncbi.nlm.nih.gov/34835143/
Sweet Syndrome following SARS CO-V2 Vaccination https://www.mdpi.com/2076-393X/9/11/1212/

Pemphigus vulgaris after COVID-19 vaccination: one new onset and two cases with severe Aggravation https://pubmed.ncbi.nlm.nih.gov/35187768/

Spontaneous urticaria after Pfizer vaccine https://pubmed.ncbi.nlm.nih.gov/34692313/

Pityriasis-rosea like eruption post-vaccination in a young male https://pubmed.ncbi.nlm.nih.gov/34165237

35yoM with Pityriasis rosea-like eruption after Pfizer https://pubmed.ncbi.nlm.nih.gov/33904157/

66yoM with Pityriasis rosea after Pfizer https://pubmed.ncbi.nlm.nih.gov/34435935

Pityriasis rubra pilaris following Astra Zeneca https://pubmed.ncbi.nlm.nih.gov/34310778/

Lichenoid drug eruption following Pfizer https://pubmed.ncbi.nlm.nih.gov/35097176/

3 cases of new onset acral hand lesions following mRNA vaccine https://pubmed.ncbi.nlm.nih.gov/34310777/

Patients with eczematous cutaneous reactions following Pfizer https://pubmed.ncbi.nlm.nih.gov/34236729/

Exacerbation of Hailey-Hailey Disease following mRNA Vaccination https://pubmed.ncbi.nlm.nih.gov/34436620/

Onset lichen planus following Pfizer https://onlinelibrary.wiley.com/doi/10.1111/jdv.17504

46yoM with lichen planus eruption following AstraZeneca: a case report and review of literature:

https://pubmed.ncbi.nlm.nih.gov/35386174/

Purpura annularis telangiectodes following Pfizer

https://pubmed.ncbi.nlm.nih.gov/34236717/

Flagellate Purpura following AstraZeneca https://pubmed.ncbi.nlm.nih.gov/34416052/

Symmetrical drug related intertriginous and flexural exanthema like eruption following AztraZeneca

https://pubmed.ncbi.nlm.nih.gov/34399001/

Palms and Soles Itchiness following Pfizer https://pubmed.ncbi.nlm.nih.gov/34391695/

Morphea (70yoF) after AstraZeneca and a second patient after COVID-19Infection https://pubmed.ncbi.nlm.nih.gov/35449768/

Acral hemorrhage after second dose of vaccination

https://pubmed.ncbi.nlm.nih.gov/34697597/

Facial Pustular Neutrophilic Eruption following mRNA Vaccine https://pubmed.ncbi.nlm.nih.gov/34319363/

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A flare up of pre-existing erythema multiforme following Pfizer: https://pubmed.ncbi.nlm.nih.gov/33914926/

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Bullous Drug Eruption Rash following Moderna https://pubmed.ncbi.nlm.nih.gov/34294590/

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