

Medical Guidance & Case Studies

Medical Guidance by Medical Organizations and Government Agencies.
Collection of Peer-Reviewed Published Case Reports/Series

AMERICAN ACADEMY OF NEUROLOGY

COVID-19 and Vaccination in the Setting of Neurologic Disease: An Emerging Issue in Neurology

<https://n.neurology.org/content/early/2021/07/29/WNL.0000000000012578/tab-article-info>

“...However, the rapidity of approval, and history of prior vaccination regimens resulting in neurological and other complications, creates concern surrounding widespread vaccination. This is particularly so in groups with pre-existing neurological conditions...

“Though neurological side effects were not more commonly observed following active vaccine over the extended follow-up period for any of the vaccines, a number of neurological complications of these vaccines are now being reported in the most comprehensive registry, the Vaccine Adverse Events Reporting System (VAERS) database. These include **strokes, cranial neuropathies including Bell's palsy, tinnitus and trigeminal neuralgia, peripheral neuropathies, dysautonomia, acute disseminated encephalomyelitis, transverse myelitis and AIDP**. Case reports are also starting to emerge in the published literature, and the popular press. Most recently, the possibility of increased risk of **AIDP in the weeks following vaccination** was formally added to the label for the Johnson and Johnson vaccine. These complications are rare when compared to the large number of vaccinated individuals; however, it is too early to know the true incidence and risk factors for these complications. They are thought to be **immune mediated and early recognition and treatment with immunomodulatory therapies might be warranted...**

“Prior studies have shed light on the likelihood of **neurological complications following vaccination**. These data can be difficult to interpret and are often seen as controversial, suffering from potential reporting bias and lack of clear causality, but illustrate theoretical **concerns for both patients and physicians and must be acknowledged.**”

AMERICAN SOCIETY OF HEMATOLOGY

Thrombosis with Thrombocytopenia Syndrome (also termed Vaccine-induced Thrombotic Thrombocytopenia) - Diagnoses and Treatment

<https://www.hematology.org/covid-19/vaccine-induced-immune-thrombotic-thrombocytopenia?fbclid=IwAR2vih2zjmF7k1TeSHHdYSfdEk0ZQKHp7oae-ksakg6lhTV-s3zYfeJ0VWg>

“If thrombocytopenia or thrombosis are present, recommend **urgent consultation** from hematologist with expertise in hemostasis. **Avoid use of heparin until TTS has been ruled out** or until an alternative other plausible diagnosis has been made. Knowledge about TTS continues to evolve, and updates will be made as new data become available.

“To date, TTS appears far more likely following AstraZeneca/Johnson and Johnson adenoviral vaccines than Moderna/Pfizer mRNA vaccines..”

Journal of the American Medical Association

Concerns for Myocarditis and Perimyocarditis Underreporting, review of 40 hospitals:

<https://jamanetwork.com/journals/jama/fullarticle/2782900>

MAYO CLINIC

COVID-19 Vaccine Precautions

<https://www.mayoclinic.org/drugs-supplements/sars-cov-2-covid-19-vaccine-mrna-lnp-spike-protein-moderna-intramuscular-route/precautions/drg-20505150>

“This vaccine may cause serious **allergic reactions, including anaphylaxis**, which can be life-threatening and requires immediate medical attention. Tell your doctor right away if you have a **rash, itching, a fast heartbeat, trouble breathing, trouble swallowing, or any swelling of your hands, face, or mouth** after receiving the vaccine.

“This vaccine may increase your risk of **serious heart problems (eg, myocarditis, pericarditis)**, especially after you receive the second dose. Check with your doctor right away if you have **anxiety, blue or pale skin, chest pain, possibly moving to the left arm, neck, or shoulder, fever, chills, a fast heartbeat, trouble breathing, or unusual tiredness or weakness**.

“**Fainting** may occur after you receive this vaccine. You may also have **vision changes, numbness or tingling in your arms, hands, or feet, or jerky movements of the arms and legs**. Your doctor may want you to be observed after you get the injection to prevent and manage fainting.

“This vaccine may not protect everyone who receives it...”

GOVERNMENT OF CANADA

**Reported side effects following COVID-19 vaccination in Canada
(reported adverse events of special interest)**

<https://health-infobase.canada.ca/covid-19/vaccine-safety/>

Auto-immune diseases: Guillain-Barré Syndrome, Thrombocytopenia (low blood platelets)

Cardiovascular system: Cardiac arrest, Cardiac failure, Myocardial infarction (heart attack), Myocarditis/Pericarditis (inflammation of the heart muscle and lining around the heart)

Circulatory system: Cerebral venous (sinus) thrombosis, Cerebral thrombosis, Cutaneous vasculitis, Deep vein thrombosis, Embolism, Haemorrhage (bleeding), Pulmonary embolism, Thrombosis (blood clot), Thrombosis with thrombocytopenia syndrome (blood clot with low platelets)

Hepato-gastrointestinal and renal system: Acute kidney injury, Glomerulonephritis (kidney inflammation) and nephrotic syndrome (kidney disorder), Liver injury

Nerves and central nervous system: Bell's Palsy/facial paralysis, Cerebrovascular accident (stroke), Transverse myelitis (inflammation of spinal cord)Anaphylaxis

Pregnancy outcomes: Fetal growth restriction, Spontaneous abortion

Respiratory system: Acute respiratory distress syndrome

Skin and mucous membrane, bone and joints system: Chilblains, Erythema multiforme (immune skin reaction)

NIH - National Institutes of Health

NIH encourages researchers to investigate reported changes in menstruation after COVID-19 vaccination

<https://covid19.nih.gov/news-and-stories/covid-19-vaccines-and-menstrual-cycle>

WORLD HEALTH ORGANIZATION

<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/covid-19-vaccines/advice>

“Children and adolescents tend to have milder disease compared to adults, so unless they are part of a group at higher risk of severe COVID-19, it is less urgent to vaccinate them than older people, those with chronic health conditions and health workers.

More evidence is needed on the use of the different COVID-19 vaccines in children to be able to make general recommendations on vaccinating children against COVID-19.”

FDA APPROVED COMIRNATY PACKAGE INSERT -

<https://www.fda.gov/media/151707/download>

Cardiac Disorders: myocarditis, pericarditis

Gastrointestinal Disorders: diarrhea, vomiting

Immune System Disorders: severe allergic reactions, including anaphylaxis, and other hypersensitivity reactions (e.g., rash, pruritus, urticaria, angioedema)

Musculoskeletal and Connective Tissue Disorders: pain in extremity

CDC - CLINICAL CONSIDERATIONS

<https://www.cdc.gov/vaccines/covid-19/clinical-considerations/covid-19-vaccines-us.html>

People with a history of Guillain-Barré syndrome

“Reports of adverse events following use of the Janssen COVID-19 vaccine under EUA suggest an increased risk of GBS during the 42 days following vaccination. No increased risk of GBS has been identified with mRNA vaccines during use under EUA.”

People with a history of Bell’s palsy

“Cases of Bell’s palsy (acute peripheral facial nerve palsy) were reported following vaccination of participants in the COVID-19 vaccine clinical trials...people with a history of Bell’s palsy may receive any currently FDA-authorized COVID-19 vaccine.”

People with a history of dermal filler use

“Infrequently, people who have received dermal fillers might experience swelling at or near the site of filler injection (usually face or lips) following administration of a dose of an mRNA COVID-19 vaccine... The swelling appears to be temporary and resolves with medical treatment, including corticosteroid therapy.”

People with a history of thrombosis or risk factors for thrombosis

“Although the etiology of TTS associated with the Janssen COVID-19 vaccine is unclear, it appears to be similar to another **rare immune-mediated syndrome**, heparin-induced thrombocytopenia (HIT). Until more information becomes available, experts advise that people with a history of an episode of an immune-mediated syndrome characterized by thrombosis and thrombocytopenia, such as HIT, should be offered another currently FDA-authorized COVID-19 vaccine (i.e., mRNA vaccine) if it has been ≤90 days since their TTS resolved. After 90 days, patients may be vaccinated with any currently FDA-authorized COVID-19 vaccine.

Venous thromboembolism (VTE), defined as deep vein thrombosis, pulmonary embolism, or both, are common. The biologic mechanisms for VTE (as well as arterial thrombi) differ from the underlying immune-mediated mechanism for HIT...

People with a history of myocarditis or pericarditis

“Myocarditis (inflammation of the heart muscle) or pericarditis (inflammation of the lining around the heart) have occurred in some people following receipt of mRNA COVID-19 vaccines (Pfizer-BioNTech and Moderna)... Cases of myocarditis or pericarditis have occurred predominantly in males aged 12-29 years within a few days after receiving the second dose of vaccine. **Most patients have required hospitalization with resolution of acute symptoms. Follow-up is ongoing to identify and understand potential long-term outcomes among cases.**

“There are limited data on the safety and efficacy of COVID-19 vaccines in people with a history of myocarditis or pericarditis...

“Myocarditis or pericarditis after receipt of the first dose of an mRNA COVID-19 vaccine series but before administration of the second dose... It is unclear if people who developed myocarditis or pericarditis after a first dose of an mRNA COVID-19 vaccine may be at increased risk of further adverse cardiac effects following a second dose of the vaccine. Until additional safety data are available, experts recommend that people who develop myocarditis or pericarditis after a first dose of an mRNA COVID-19 vaccine defer receiving the second dose.

“People with a history of myocarditis or pericarditis who choose to receive the second dose of an mRNA COVID-19 vaccine should wait at least until their episode of myocarditis or pericarditis has completely resolved.”

Considerations involving pregnancy, lactation, and fertility

“...women aged <50 years should be aware of the rare risk of TTS after receipt of the Janssen COVID-19 vaccine and the availability of other currently FDA-authorized COVID-19 vaccines (i.e., mRNA vaccines) for which this risk has not been seen...There is no evidence that any of the COVID-19 vaccines affect current or future fertility.”

COVID VACCINES ARE NOT FREE OF NEUROLOGICAL SIDE EFFECTS

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8206845/>

“...The most common neurological symptoms included **dizziness, headache, pain, muscle spasms, myalgia and paresthesias**, which are expected to occur as acute, transient effects of the vaccination. Rare cases of **tremor, diplopia, tinnitus, dysphonia, seizures and reactivation of herpes zoster have been also reported**. There were also cases of **stroke, GBS, facial palsy, transverse myelitis and acute disseminated encephalomyelitis (ADEM)** in the VAERS

database...In the coronavirus vaccine trial, 2 patients with **transverse myelitis** were reported. **Facial palsy** has been also reported in a study of patients undergoing a SARS-CoV-2 vaccination with mRNA-based vaccines. There is also one report about a **deep venous thrombosis (DVT)** following the second dose of an mRNA vaccine. Since DVT is a potential risk factor for ischemic stroke in case of a patent foramen ovale (PFO), **we should recognize** that venous thrombosis as a potential side effect of SARS-CoV-2 vaccines **may secondarily concern also the neurologist.**

“In addition to these publications, we observed several patients with **neurological compromise**, in whom it was conceivable that neurological compromise was causally related to a recent SARS-CoV-2 vaccination.”

PUBLISHED CASE STUDIES:

Neurological:

Small fiber neuropathy: [https://onlinelibrary.wiley.com/doi/10.1002/mus.27251?
fbclid=IwAR2pqq6XDZIGuPZp8n0rcHWedMERDOMANDHdeuTJhanEtpYiYVAEeSioqBQ](https://onlinelibrary.wiley.com/doi/10.1002/mus.27251?fbclid=IwAR2pqq6XDZIGuPZp8n0rcHWedMERDOMANDHdeuTJhanEtpYiYVAEeSioqBQ)

CNS inflammation after COVID-19 mRNA vaccination: a case series
[https://link.springer.com/article/10.1007/s00415-021-10780-7?
fbclid=IwAR22vEfDaXjBmRmyFuUBbVzVfev4aFywwwJNHabqGVCzUqsvNvPUEj_LuP0](https://link.springer.com/article/10.1007/s00415-021-10780-7?fbclid=IwAR22vEfDaXjBmRmyFuUBbVzVfev4aFywwwJNHabqGVCzUqsvNvPUEj_LuP0)

POTS: [https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8101507/?
fbclid=IwAR1DWjqDhAUYjg3U1B6kMvJLBliLoo5UB58_i4NTyo51pFZRzTKtLdj_aj8](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8101507/?fbclid=IwAR1DWjqDhAUYjg3U1B6kMvJLBliLoo5UB58_i4NTyo51pFZRzTKtLdj_aj8)

General Neuro side effects: [https://onlinelibrary.wiley.com/doi/full/10.1111/ane.13451?
fbclid=IwAR1CemFwLUpSMK19GMZaxPF775Q4B0liksbrziKUplRXhYR5cDQFFfVAQ](https://onlinelibrary.wiley.com/doi/full/10.1111/ane.13451?fbclid=IwAR1CemFwLUpSMK19GMZaxPF775Q4B0liksbrziKUplRXhYR5cDQFFfVAQ)

18 cases of idiopathic sensorineural hearing loss, tinnitus, and/or vertigo following Moderna/Pfizer:
<https://pubmed.ncbi.nlm.nih.gov/34267103/>

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

Tinnitus/Hearing Disturbances: <https://jamanetwork.com/journals/jamaotolaryngology/fullarticle/2780288>

Severe dyskinesia in Parkinson Patient following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34368991/>

Two cases of encephalopathy and seizures following Moderna: <https://pubmed.ncbi.nlm.nih.gov/34367780/>

Acute disseminated encephalitis following Pfizer: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8294707/>

Postvaccinal encephalitis following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34324214/>

Acute encephalitis, myoclonus, and sweet syndrome after mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34312136/>

Aseptic Meningitis following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34378098/>

Tinnitus/cochleopathy following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34297133/>

Trigeminal Neuralgia and cervical radiculitis after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34155020/>

Amyotrophic neuralgia secondary to AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34330677/>

Neuralgic amyotrophy following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34347105/>
Myasthenia Gravis Flare Following Moderna: <https://www.cureus.com/articles/60348-a-case-of-covid-19-vaccine-causing-a-myasthenia-gravis-crisis>

Acute Myelitis following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34392078/>

Facial Palsy: <https://academic.oup.com/fampra/advance-article-abstract/doi/10.1093/fampra/cmab068/6311086>

Bilateral facial weakness with paresthesia variant of GBS following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34261746/>

Facial Weakness, extremity weakness, encephalopathy, and severe refractory ITP following Moderna: <https://pubmed.ncbi.nlm.nih.gov/33854395/>

Facial Palsy: <https://academic.oup.com/.../10.1093/fampra/cmab068/6311086>

36yo with Bells Palsy, left arm tingling/numbness/weakness following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34336436/>

50yoM with Bells Palsy after Pfizer, ongoing symptoms after 21 days: <https://pubmed.ncbi.nlm.nih.gov/34330676/>

21yoF nurse with Bells Palsy following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34322761/>

61yoM with Bells Palsy after each dose of Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34281950/>

57yoF with Bells Palsy <36 hours after 2nd dose of Pfizer: <https://pubmed.ncbi.nlm.nih.gov/33594349/>

34yoF with Bells Palsy 2 days after Moderna: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8143982/>

Bells Palsy following mRNA and inactivated (CoronaVac) vaccines: a case series and nested Case-Control study: <https://pubmed.ncbi.nlm.nih.gov/34411532/>

2 cases of Sensory GBS following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34416410/>

GBS following Johnson and Johnson: <https://www.onlinescientificresearch.com/articles/the-development-of-guillain-barre-syndrome-subsequent-to-administration-of-ad26cov2s-vaccine.pdf>

4 cases of GBS following Astra Zeneca: <https://pubmed.ncbi.nlm.nih.gov/34114269/>

GBS in elderly gentleman following 2nd dose of Pfizer: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8253659/>

GBS following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34347563/>

GBS after the first dose of Pfizer: <https://pubmed.ncbi.nlm.nih.gov/33758714/>

GBS in a 25 yoF following 2nd dose of Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34346014/>

GBS 10 days after AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34272622/>

GBS 11 days after AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34187803/>

GBS following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34330729/>

7 cases of GBS following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34114256/>

First manifestation of multiple sclerosis after immunization with the Pfizer-BioNTech COVID-19 vaccine:

<https://link.springer.com/article/10.1007/s00415-021-10648-w?fbclid=IwAR0x3IK5kXhFcU5YSBu94YIB6owkBvNXSFevK1l1FdUTOxYviDMrbw0esg>

Patient's first MS Flare following Pfizer:

<https://link.springer.com/article/10.1007/s00415-021-10648-w>

MS Flare following AZ: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8205198/>

2 cases of Parsonage Turner Syndrome following Moderna and Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34402669/>

Transient akathisia after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34113842/>

Phantosmia: <https://pubmed.ncbi.nlm.nih.gov/34096896/>

Optic neuritis and transverse myelitis in MS patient after Astrazeneca vaccination: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8205198/>

Neuromyelitis optica spectrum disorder (NMOSD): [https://link.springer.com/article/10.1007/s10072-021-05427-4?](https://link.springer.com/article/10.1007/s10072-021-05427-4)

fbclid=IwAR2DGcW8Y5UxvdzcOQaBUPn6_RTZGQRSSsNo6bzanyAm9yN6387E3Z6WrKII

Cytotoxic lesion of the Corpus Callosum following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34402238/>

Headache after AstraZeneca: a MultiCenter observational cohort center: <https://pubmed.ncbi.nlm.nih.gov/34313952/>

Worsening Neuro-Oncologic Disease Symptoms following mRNA vaccination: <https://www.cureus.com/articles/61880-new-onset-neurologic-symptoms-and-related-neuro-oncologic-lesions-discovered-after-covid-19-vaccination-two-neurosurgical-cases-and-review-of-post-vaccine-inflammatory-responses>

Clinical characteristics of Headache following Pfizer, a multicenter observational cohort study: <https://pubmed.ncbi.nlm.nih.gov/34405142/>

CVA and Thrombocytopenia following Astrazeneca:
<https://pubmed.ncbi.nlm.nih.gov/34175640/>

CVA and Thrombocytopenia following Astrazeneca: <https://pubmed.ncbi.nlm.nih.gov/34175640/>

Cerebral venous sinus thrombosis after AstraZeneca, neurologic and radiological management:
<https://pubmed.ncbi.nlm.nih.gov/34327553/>

Cerebral Venous sinus thrombosis, review of European cases:
<https://pubmed.ncbi.nlm.nih.gov/34293217/>

45 cases of Cerebral Venous thrombosis:
<https://pubmed.ncbi.nlm.nih.gov/34288044/>

Review of European data of Cerebral venous thrombosis with cytopenia, observed in Pfizer, Moderna, and AstraZeneca <https://pubmed.ncbi.nlm.nih.gov/34375510/>

New onset psychosis after mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34388513/>

Delirium in an elderly patient following vaccination: <https://pubmed.ncbi.nlm.nih.gov/33829614/>

Delirium in an elderly patient following Pfizer: <https://onlinelibrary.wiley.com/doi/10.1111/ggi.14163>

Ophthalmology:

Visual Disturbances:
<https://link.springer.com/article/10.1007/s00011-021-01476-9>

Acute Macular Neuroretinopathy after AstraZeneca:
https://www.nature.com/articles/s41433-021-01610-1.epdf?fbclid=IwAR1PuBuxzldyCMPxFNRGsTbLL6YZw9zMBOROorfHrXAPoAOh_d5rYdyWVc

Acute Macular Neuroretinopathy after AstraZeneca:
<https://www.nature.com/articles/s41433-021-01610-1.epdf>

Bilateral Retinal Detachments 10 days after mRNA vaccination 22yoF : [https://www.jem-journal.com/.../S0736-4679\(21.../fulltext](https://www.jem-journal.com/.../S0736-4679(21.../fulltext)

21 cases of Uveitis following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34369440/>

A case of bilateral arteritic anterior ischemic optic neuropathy and a case of bilateral acute zonal occult outer retinopathy after mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34394876/>

Vaccination and Bilateral Multifocal Choroiditis: <https://pubmed.ncbi.nlm.nih.gov/34406890/>

34yoM with bilateral multifocal choroiditis following 2nd dose vaccination: <https://pubmed.ncbi.nlm.nih.gov/34344280/>

Transient Oculomotor palsy following mRNA. Vaccine: <https://pubmed.ncbi.nlm.nih.gov/34369471/>

Acute Central Serous Retinopathy after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34151047/>

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

Anterior Uveitis following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34289406/>

Reduction of Visual Acuity following Pfizer: <https://link.springer.com/article/10.1007/s00011-021-01476-9?fbclid=IwAR3zAvenOwPAZmuVsx9CM7bFwOliHerfJK3M3nQCMe-3BWoT4QdNCWK7cNo>

Rheumatology / Endocrinology / Orthopedics:

Subacute thyroiditis: <https://www.tandfonline.com/doi/abs/10.1080/21645515.2021.1947102>

Immune mediated disease flares: <https://pubmed.ncbi.nlm.nih.gov/33946748/>

Systemic lupus following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34418261/>

Relapse of class V lupus. Nephritis after mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34352310/>

Lupus exacerbation: <https://onlinelibrary.wiley.com/doi/10.1111/dth.15017>

Lupus exacerbation following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34291477/>

2 reports of Graves Disease following Pfizer:

<https://www.liebertpub.com/doi/pdf/10.1089/thy.2021.0142?fbclid=IwAR06kBQuAQ5ccxnAG2mgRNUjlmeiq715zfYAqrz3qvNWQCLoM9sbJdwzm7c&>

Hyperglycemic crisis: <https://onlinelibrary.wiley.com/doi/abs/10.1111/dme.14631>

2 more cases of Graves disease following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34342859/>

5 cases of adrenal crisis following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34358373/>

2 reports of Graves Disease following Pfizer: <https://www.liebertpub.com/doi/pdf/10.1089/thy.2021.0142?fbclid=IwAR06kBQuAQ5ccxnAG2mgRNUjlmeiq715zfYAqrz3qvNWQCLoM9sbJdwzm7c&>

Rash, arthritis, swelling, muscle weakness following AstraZeneca: <https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.27175>

Reactivation of IgA vasculitis following Moderna: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8260100/>

40yoF with Henoch-Schonlein Purpura following Pfizer: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8241653/>

New onset mainly guttate psoriasis after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34309932/>

14 cases of psoriasis activation following vaccination (Moderna, Pfizer, and AstraZeneca): <https://pubmed.ncbi.nlm.nih.gov/34363647/>

Pustular psoriasis following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34398977/>

Arthritis in the L elbow following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34363344/>

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

Scleroderma renal crisis following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34339745/>

Adult onset Still's disease following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34316728/>

Adult onset Still's disease following mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34316726/>

11% of patients with rheumatic and MSK diseases report disease flare following 2 dose mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34346185/>

GI:

American Journal of Gastroenterology: SARS-CoV-2 Immunization in Patients With Inflammatory Bowel Disease May Result in Disease Flares

https://journals.lww.com/ajg/Citation/9900/SARS_CoV_2_Immunization_in_Patients_With.81.aspx?fbclid=IwAR1EMp8GGVW6_JSLJVI7FbfLe_GRpGKhOhfxomaunozthoKTrdscpwpEAoo

Gastroparesis following Pfizer: https://journals.lww.com/ajg/Citation/9900/Gastroparesis_After_Pfizer_BioNTech_COVID_19.28.aspx

Autoimmune hepatitis following Moderna: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8197609/>

Autoimmune hepatitis following Moderna: [https://www.journal-of-hepatology.eu/article/S0168-8278\(21\)00424-4/fulltext](https://www.journal-of-hepatology.eu/article/S0168-8278(21)00424-4/fulltext)

Autoimmune hepatitis after mRNA vaccine (Moderna):

<https://www.sciencedirect.com/science/article/pii/S0168827821018961?via%3Dihub>

Autoimmune hepatitis following Pfizer:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8186938/>

Autoimmune hepatitis (Pfizer):

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8056822/>

Autoimmune hepatitis (Pfizer):

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8256942/>

71yoF with Autoimmune hepatitis after mRNA vaccine (Moderna):

https://www.sciencedirect.com/science/article/pii/S0168827821018961?via%3Dihub&fbclid=IwAR21PJtmW0LIEM4j9G5yDSdYkLB0h91MmgAzh-Q__QL1HKZTDAr5egwegEM

80yoF with autoimmune hepatitis following Pfizer: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8186938/>

Two cases of autoimmune hepatitis following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34225251/>

63yoM with autoimmune hepatitis following Moderna:

<https://pubmed.ncbi.nlm.nih.gov/34293683/>

35yoF with autoimmune hepatitis following Pfizer:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8056822/>

63yoM with autoimmune hepatitis following Moderna:
<https://pubmed.ncbi.nlm.nih.gov/34293683/>

16 cases of liver injury following Pfizer and Moderna: a multicenter case series: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8324396/>

Liver injury in a liver transplant patient following mRNA vaccination: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8214934/>

Unusual fever, HA, and abdominal pain in a healthy woman following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34339677/>

Pancreatitis: <https://pubmed.ncbi.nlm.nih.gov/34084669/>

ID:

Herpes Zoster following Moderna: <https://pubmed.ncbi.nlm.nih.gov/34397201/>

Herpes Zoster reactivation following Moderna: <https://pubmed.ncbi.nlm.nih.gov/34316506/>

Ramsy Hunt syndrome following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34344559/>

A case series of Herpes Zoster following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34363717/>

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

3 cases of Herpes Zoster following Vaccination (Moderna and AstraZeneca): <https://pubmed.ncbi.nlm.nih.gov/34293165/>

4 cases of Herpes Zoster (2 pfizer, 2 astrazeneca): <https://pubmed.ncbi.nlm.nih.gov/34310754/>

6 cases of Herpes Zoster following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/33848321/>

A case of varicella-zoster virus after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34390376/>

Varicella zoster reactivation and mRNA vaccines as a trigger: <https://pubmed.ncbi.nlm.nih.gov/34316507/>

Renal:

IgA Nephropathy after mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34278290/>

ANCA glomerulonephritis after Moderna:
[https://www.kidney-international.org/article/S0085-2538\(21\)00555-X/fulltext](https://www.kidney-international.org/article/S0085-2538(21)00555-X/fulltext)

Nephrotic Syndrome following AstraZeneca:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8257404/>

ANCA associated Glomerulonephritis following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34423176/>

ANCA associated vasculitis following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34416184/>

IgA and crescentic glomerulonephritis following Pfizer:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8141343/>

Nephrotic syndrome and vasculitis following Pfizer, Moderna, and AstraZeneca:
<https://academic.oup.com/ndt/advance-article/doi/10.1093/ndt/gfab215/6318785>

De novo vasculitis after Moderna:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8166777/>

3 cases of minimal change disease following 2nd dose of mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34337193/>

Minimal Change disease and Severe AKI following AstraZeneca:
<https://pubmed.ncbi.nlm.nih.gov/34242687/>

Minimal Change Disease Following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/33839200/>

Minimal Change Disease relapse following Pfizer:
[https://www.ajkd.org/article/S0272-6386\(21\)00627-2/fulltext](https://www.ajkd.org/article/S0272-6386(21)00627-2/fulltext)

MCD relapse following Pfizer: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8137360/>

MCD relapse following Pfizer: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8098029/>

Severe MCD relapse 3 days following Pfizer: <https://europepmc.org/article/pmc/pmc8156905>

Minimal change disease and AKI following Pfizer:
[https://www.kidney-international.org/article/S0085-2538\(21\)00493-2/pdf](https://www.kidney-international.org/article/S0085-2538(21)00493-2/pdf)

Minimal Change disease following Moderna:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8149162/>

IgA nephropathy in 2 pediatric patients after Pfizer:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8256683/>

IgA and crescentic glomerulonephritis following Pfizer:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8141343/>

3 cases of IgA nephropathy patients developing exacerbations following mRNA vaccine:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8166778/>

2 cases of IgA nephropathy patients developing exacerbations following moderna:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7987498/>

IgA nephropathy flare up following Moderna:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8079938/>

IgA Nephropathy after mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34278290/>
ITP following Astrazeneca: <https://ashpublications.org/blood/article/doi/10.1182/blood.2021012790/476455/Immune-Thrombocytopenic-Purpura-after-vaccination>

IgA nephropathy in 2 pediatric patients after Pfizer:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8256683/>

2 cases of IgA Nephropathy patients developing hematuria after Pfizer:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8329426/>

IgA nephropathy flare-up following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34415336/>

Membranous nephropathy following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34419553/>

Membranous nephropathy following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34332960/>

ANCA-Associated Vasculitis Following Pfizer-BioNTech:
[https://www.ajkd.org/article/S0272-6386\(21\)00742-3/fulltext?fbclid=IwAR1NWbOTsNpAQK6qF-FvAdnlc1gMsYHzkIO7PKB8AIhkV-iLnhGScTFpPfo](https://www.ajkd.org/article/S0272-6386(21)00742-3/fulltext?fbclid=IwAR1NWbOTsNpAQK6qF-FvAdnlc1gMsYHzkIO7PKB8AIhkV-iLnhGScTFpPfo)

New onset ANCA vasculitis after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34280507/>

Hematology/Oncology:

Thrombosis with Thrombocytopenia following Moderna:
<https://www.acpjournals.org/doi/full/10.7326/L21-0244>

TTP Following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34264514/>

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

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

Autoimmune hemolytic anemia: <https://pubmed.ncbi.nlm.nih.gov/34150386/>

Autoimmune hemolytic anemia following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34258873/>

ITP Exacerbation in 12% of chronic patients: <https://pubmed.ncbi.nlm.nih.gov/34075578/>

ITP Exacerbation in previous stable patient following Pfizer:
<https://academic.oup.com/ofid/advance-article/doi/10.1093/ofid/ofab343/6308965>

ITP following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34155844/>

ITP following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34382388/>

ITP in 1st trimester of pregnancy 13 days following vaccination in the US: <https://pubmed.ncbi.nlm.nih.gov/34420249/>

Secondary ITP and resulting hemorrhage and hematoma after minor oral surgery after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34314875/>

3 cases of ITP following Pfizer and Astra Zeneca:
<https://www.mjhid.org/index.php/mjhid/article/view/4669/4043>

Treatment Guide to Thrombotic Thrombocytopenia Following Vaccination: <https://www.hematology.org/covid-19/vaccine-induced-immune-thrombotic-thrombocytopenia>

36 Cases of ITP following Pfizer and Moderna:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8011062/>

20 cases of Thrombocytopenia following Pfizer and Moderna:
<https://onlinelibrary.wiley.com/doi/10.1002/ajh.26132>

26yoF with ITP following Moderna: <http://pubs.sciepub.com/ajmcr/9/8/3/index.html>

84yoM with ITP following Pfizer: <https://link.springer.com/article/10.1007/s11739-021-02778-w>

41yoF with ITP following Pfizer: <https://casereports.bmj.com/content/14/5/e242220>

69yoF with refractory ITP following Pfizer: https://journals.lww.com/americantherapeutics/Citation/2021/08000/Immune_Thrombocytopenic_Purpura_Associated_With.24.aspx

20yoF with ITP following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34381692/>

3 cases reports of ITP following Pfizer and J&J:
<https://ehponline.biomedcentral.com/articles/10.1186/s40164-021-00235-0>

54yoF with ITP following Pfizer: <https://www.cureus.com/articles/56899-newly-diagnosed-idiopathic-thrombocytopenia-post-covid-19-vaccine-administration>

74yoM with ITP following Moderna: <https://www.dovepress.com/severe-refractory-immune-thrombocytopenia-occurring-after-sars-cov-2-v-peer-reviewed-fulltext-article-JBM>

26yoF with ITP following Moderna: <http://pubs.sciepub.com/ajmcr/9/8/3/index.html>

3 cases: recurrent AvWD and acquired hemophilia A after Moderna, PNH flare following Moderna, and ITP flare following Moderna: <https://ashpublications.org/bloodadvances/article/5/13/2794/476324/Autoimmune-and-complement-mediated-hematologic>

3 cases of ITP in elderly patients following vaccination:
<https://www.hindawi.com/journals/crihem/2016/7913092/>

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

ITP and diffuse papular rash following Moderna:
https://www.scienceopen.com/document_file/691feaaa0-8e64-40c4-9553-40382bd5ac48/PubMedCentral/691feaaa0-8e64-40c4-9553-40382bd5ac48.pdf

ITP and AIHA following Moderna: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8274740/>

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

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

TTP in an adolescent following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34405400/>

Thrombocytopenia in a teen with sickle cell disease following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34331506/>

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/>

68yoF with extensive thrombosis after AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34400433/>

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

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

Five cases with a combination of cerebral venous thrombosis, intracerebral hemorrhage and thrombocytopenia following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34393988/>

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

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/>

Haemophagocytosis and atypical lymphocytes on bone marrow biopsy following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34312842/>

4 cases of axillary adenopathy following mRNA vaccination:
<https://pubmed.ncbi.nlm.nih.gov/34303188/>

Axillary lymphadenopathy following mRNA vaccination:
<https://pubmed.ncbi.nlm.nih.gov/34156552/>

Unilateral Lymphadenopathy:
<https://pubmed.ncbi.nlm.nih.gov/33713605/>

Cervical lymphadenopathy following Pfizer:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8204135/>

13 cases of Cervical lymphadenopathy:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8241354/>

DOTATATE PET-avid axillary lymph node after injection of the Johnson & Johnson:
<https://pubmed.ncbi.nlm.nih.gov/34269723/>

Avid left axillary nodes and intense diffuse splenic uptake and moderate diffuse bone marrow uptake on PET 1 week after vaccination: <https://pubmed.ncbi.nlm.nih.gov/34269722/>

Axillary adenopathy following AstraZeneca resulting in possible misinterpretation of PET scan in metastatic melanoma patient: <https://pubmed.ncbi.nlm.nih.gov/34414110/>

163 cases of axillary adenopathy following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34257025/>

Ipsilateral axillary adenopathy following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34333959/>

Incidence of axillary adenopathy on Breast Imaging following Vaccination:
<https://pubmed.ncbi.nlm.nih.gov/34292295/>

Supraclavicular lymphadenopathy following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34414929/>

50yoM with adenopathy following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34406229/>

Review of 24 cases of lymphadenopathy and their ultrasound findings in the US: <https://pubmed.ncbi.nlm.nih.gov/34356507/>

Kikuchi-Fujimoto disease following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34395192/>

Mammographic and sonographic findings in the breast and axillary tail following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34340203/>

Vaccine related unilateral axillary lymphadenopathy:pattern on screening breast MRI: <https://pubmed.ncbi.nlm.nih.gov/34325221/>

Evolution of lymphadenopathy at PET/MRI after vaccination: <https://pubmed.ncbi.nlm.nih.gov/34310229/>

DOTATOC-avid lymphadenopathies induced by mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34363083/>

FDG uptake in axillary lymph nodes after vaccination: a pitfall case of highly suspicious lymph nodes metastases of malignant melanoma: <https://pubmed.ncbi.nlm.nih.gov/34412144/>

Abnormal PET following vaccination: <https://onlinelibrary.wiley.com/doi/full/10.1002/pbc.29262>

Vaccination effect on tracer uptake with FDG-PET/CT: <https://pubmed.ncbi.nlm.nih.gov/34297113/>

False Positive FDG PET CT after vaccination in a woman treated for metastatic breasts cancer: <https://pubmed.ncbi.nlm.nih.gov/34308402/>

Positive PET following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34301777/>

3 cases of HLH following AstraZeneca:

<https://jcp.bmjjournals.org/content/early/2021/07/22/jclinpath-2021-207760>

Cardiac:

JAMA, concerns for perimyocarditis underreporting, review of 40 hospitals: <https://jamanetwork.com/journals/jama/fullarticle/2782900>

Hypertension following mRNA vaccination:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8206586/>

Tachycardia following Pfizer: 3 cases in those previously infected with COVID-19: <https://pubmed.ncbi.nlm.nih.gov/33858709/>

Fulminant myocarditis and systemic hyperinflammation in 2 patients following mRNA: <https://pubmed.ncbi.nlm.nih.gov/34416319/>

Review of 214 myocarditis cases: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8233865/>

Myocarditis in 23 military members: <https://jamanetwork.com/journals/jamacardiology/fullarticle/2781601>

Review of 15 published cases of myocarditis: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8272967/>

Review of 29 published cases of acute myopericarditis following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34356586/>

Vaccination associated myocarditis in Adolescents: <https://pubmed.ncbi.nlm.nih.gov/34389692/>

mRNA vaccination and myocarditis in adolescents: <https://pubmed.ncbi.nlm.nih.gov/34393110/>

Association of myocarditis with mRNA vaccination, a case review in children: <https://pubmed.ncbi.nlm.nih.gov/34374740/>

Two cases of myocarditis:<https://pubmed.ncbi.nlm.nih.gov/34166884/>

Recurrence of myocarditis after vaccination: <https://pubmed.ncbi.nlm.nih.gov/34166671/>

Intravenous injection of mRNA vaccine can induce acute myopericarditis in mouse model: <https://pubmed.ncbi.nlm.nih.gov/34406358/>

The Novel platform of mRNA vaccines and myocarditis: clues into the potential underlying mechanism: <https://pubmed.ncbi.nlm.nih.gov/34312010/>

3 cases of acute infarct-like myocarditis (2 Pfizer, 1 AstraZeneca): <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8325525/>

Myocarditis case report: <https://pubmed.ncbi.nlm.nih.gov/34118375/>

Myocarditis in 24yoM: <https://pubmed.ncbi.nlm.nih.gov/34268277/>

Acute myocarditis after Moderna in young male: <https://pubmed.ncbi.nlm.nih.gov/34308326/>

Acute myocarditis after Moderna in young male: <https://pubmed.ncbi.nlm.nih.gov/34308326/>

Myopericarditis in a 16yo:

<https://pubmed.ncbi.nlm.nih.gov/34133825/>

Acute myocarditis following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34331307/>

Myocarditis in a 24yoM nurse after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34400043/>

Myocarditis in a 15yo following Pfizer: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8369878/>

Acute myocarditis following Pfizer in a healthy man with previous COVID infection: <https://pubmed.ncbi.nlm.nih.gov/34367386/>

Myocarditis in a 22yoM following Moderna: <https://pubmed.ncbi.nlm.nih.gov/34348657/>

Cardiac imaging of acute myocarditis following mRNA in a 24yoM: <https://pubmed.ncbi.nlm.nih.gov/34402228/>

Myocarditis in a healthy male: <https://pubmed.ncbi.nlm.nih.gov/34229940/>

13 cases of Myocarditis in adolescents following Pfizer:

[https://www.jpeds.com/article/S0022-3476\(21\)00665-X/fulltext](https://www.jpeds.com/article/S0022-3476(21)00665-X/fulltext)

8 cases of myocarditis in adolescents following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34319393/>

3 cases of cardiac manifestation following Pfizer:

<https://academic.oup.com/qjmed/advance-article/doi/10.1093/qjmed/hcab177/6311674>

4 cases of Myocarditis and their Cardiac MRI findings: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8245050/>

Myocarditis and Pericarditis: 2 case reports: <https://pubmed.ncbi.nlm.nih.gov/34277198/>

6 cases of men age 17-37 with myocarditis: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8219373/>

Review of 214 myocarditis cases: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8233865/>

70yoF with myocarditis following J&J Vaccination:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8270733/>

Myopericarditis in young adults presenting to the ED:

<https://pubmed.ncbi.nlm.nih.gov/34310793/>

Pericarditis following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34364831/>

2 cases of histological confirmed myocarditis following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34407340/>

2 cases of acute MI <24 hours after mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34364657/>

Frequent PVS and NSVT following 2nd dose of Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34275963/>

Acute STEMI MI following AstraZeneca vaccination,?Kounis syndrome?: <https://pubmed.ncbi.nlm.nih.gov/34394944/>

Perimyocarditis in teens: <https://pubmed.ncbi.nlm.nih.gov/34077949/>

Covid-19 vaccine associated Takotsubo cardiomyopathy: <https://pubmed.ncbi.nlm.nih.gov/34375049/>

63yoF with Takotsubo cardiomyopathy following Moderna: <https://pubmed.ncbi.nlm.nih.gov/34330629/>

Dermatology/Plastics:

Steven Johnson Syndrome following Pfizer:

<https://www.sciencedirect.com/science/article/pii/S2212440321005058>

Steven Johnson Syndrome: <https://pubmed.ncbi.nlm.nih.gov/34081806/>

Pemphigus Vulgaris:

<https://pubmed.ncbi.nlm.nih.gov/34169588/>

Morbilliform Rash:

<https://pubmed.ncbi.nlm.nih.gov/34167874/>

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

Pityriasis rosea following Pfizer: <https://onlinelibrary.wiley.com/doi/10.1111/jdv.17498>

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

A case series of Pityriasis rosea following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34363731/>

Two cases of papulo-pustular rosacea-like eruptions following Pfizer and AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34416044/>

Pityriasis rubra pilaris in 72yoM following Astra Zeneca: <https://pubmed.ncbi.nlm.nih.gov/34420983/>

Pityriasis Rubra Pilaris like eruption following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34379821/>

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

2 patients with eczematous cutaneous reactions following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34236729/>

New onset synovitis and palmoplantar psoriasis flare up after Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34236728/>

New onset lichen planus following Pfizer: <https://onlinelibrary.wiley.com/doi/10.1111/jdv.17504>

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/>

Lichen striatus: <https://pubmed.ncbi.nlm.nih.gov/34423105/>

Vitiligo following Pfizer: <https://onlinelibrary.wiley.com/doi/10.1111/ced.14842>

Delayed skin reactions following mRNA vaccine:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8288253/>

Delayed cutaneous hypersensitivity reaction following AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34351606/>

Cutaneous skin manifestation following Moderna with Hypersensitivity reaction Histopathology: <https://pubmed.ncbi.nlm.nih.gov/34414254/>

Bacillus Calmette-Guerin scar flare after mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34344774/>

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

Resistant pruritis skin rash following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34358176/>

Necrotic eschars at injection sites one week after 2nd dose of Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34337117/>

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

Delayed local skin reactions: https://www.nejm.org/doi/full/10.1056/NEJMc2102131?fbclid=IwAR0P6wjXiO4swT4wz0IEJCBx7v14e2Si-O9AbOuhIVisVHFhc_kGEy7pyj0

Additional 12 Patients with Delayed Local Reactions:
<https://www.nejm.org/doi/full/10.1056/NEJMc2102131>

16 patients delayed hypersensitivity reactions after Moderna:
<https://jamanetwork.com/journals/jamadermatology/fullarticle/2779643>

138 Delayed Hypersensitivity Reactions following vaccination:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8294276/>

Delayed local Hypersensitivity reactions: a 6 month retrospective study:
<https://pubmed.ncbi.nlm.nih.gov/34288056/>

2 cases of delayed local reactions following Moderna: https://journals.lww.com/infectdis/Fulltext/2021/07000/Delayed_Skin_Rash_After_Receiving_SARS_CoV_2_mRNA.19.aspx

13 cases delayed local reactions following mRNA vaccine: <https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab518/6291929>

COVID Vaccine arm: <https://www.psychologytoday.com/us/blog/heal-the-mind-heal-the-body/202101/what-s-the-new-phenomenon-called-covid-vaccine-arm>

COVID arm following Moderna: histologic features: <https://pubmed.ncbi.nlm.nih.gov/34242422/>

405 cases of dermatologic reactions following Pfizer, Moderna, and Astra Zeneca: <https://pubmed.ncbi.nlm.nih.gov/34254291/>

Erythema Migrans like rash after Moderna: <https://pubmed.ncbi.nlm.nih.gov/34250736/>

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

Bullous eruption following Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34416058/>

Soft Tissue Filler Inflammatory Reaction after vaccination:
<https://pubmed.ncbi.nlm.nih.gov/34174156/>

Immune Response to fillers and breast implants after vaccination: <https://pubmed.ncbi.nlm.nih.gov/34174765/>

Breast Implant seroma after mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34405902/>

L Breast Implant Capsular Contracture following Moderna vaccination: <https://pubmed.ncbi.nlm.nih.gov/34373851/>

COVID-toes after mRNA vaccination:
<https://pubmed.ncbi.nlm.nih.gov/34162525/>

Leukoclastic vasculitis: <https://onlinelibrary.wiley.com/doi/abs/10.1002/art.41910>

Leukoclastic vasculitis: <https://onlinelibrary.wiley.com/doi/abs/10.1002/art.41910>

Urticarial Vasculitis: <https://pubmed.ncbi.nlm.nih.gov/34369046/>

Urticarial Vasculitis following vaccination: https://journals.lww.com/amjdermatopathology/Citation/9000/Unique_Case_of_Urticarial_Skin_Eruptions_After.97698.aspx

Small vessel vasculitis after Astra Zeneca: <https://pubmed.ncbi.nlm.nih.gov/34310763/>

Cutaneous small vessel vasculitis following J&J: <https://pubmed.ncbi.nlm.nih.gov/34337124/>

Moderna Vaccine Induced Skin Rash: <https://pubmed.ncbi.nlm.nih.gov/34423142/>

A narrative review of cutaneous and hypersensitivity reactions: <https://pubmed.ncbi.nlm.nih.gov/34424434/>

A Case series of Cutaneous vaccine reactions at Loma Linda University: <https://pubmed.ncbi.nlm.nih.gov/34423106/>

Cutaneous lymphocytic vasculitis following mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34327795/>

Pfizer induced reactivation of varicella and resulting small vessel vasculitis:
<https://pubmed.ncbi.nlm.nih.gov/34310759/>

2 cases of skin color discoloration following mRNA vaccination: <https://pubmed.ncbi.nlm.nih.gov/34310755/>

A case series of rare cutaneous adverse events following vaccination: <https://pubmed.ncbi.nlm.nih.gov/34363637/>

3 cases of vesiculobullous non-IgE-mediated cutaneous reactions to Pfizer: <https://pubmed.ncbi.nlm.nih.gov/34363258/>

Miscellaneous:

Lipschutz ulcers after AstraZeneca: <https://pubmed.ncbi.nlm.nih.gov/34366434/>

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

Perturbation of blood glucose following vaccination, a review of 20 adults: <https://pubmed.ncbi.nlm.nih.gov/34375490/>

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

Vaccine induced interstitial lung disease in 86yoM after mRNA vaccine: <https://pubmed.ncbi.nlm.nih.gov/34362838/>

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

Rebuttal about Functional Neurologic Disorders and Vaccination: https://onlinelibrary.wiley.com/doi/full/10.1002/ana.26160?fbclid=IwAR3C-QQc-ZDEDoCu0fWNQuVYzvbC3qYHGekCaicU5-1_bOUz4N52jI1wjJ0

International call for vaccine adverse reaction investigation:

https://www.researchgate.net/publication/351670290_SARS-CoV-2_mass_vaccination_Urgent_questions_on_vaccine_safety_that_demand_answers_from_international_health_agencies_regulatory_authorities_governments_and_vaccine_developers?fbclid=IwAR1Gwfel6khY8ObziHNTGZriwS0Gez0CCp8zjaHlICJ9lfceD2EkJdMKmYw

Concerns about the lipid nanoparticle in the mRNA contributing to adverse reactions: <https://www.biorxiv.org/content/10.1101/2021.03.04.430128v1.full?fbclid=IwAR2yUJH9kAb01O2PJ46AfBvQANuGiQvZd3ROs4R8qNJF6CZ4f255hDdRsSY>