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Haemophagocytic lymphohistiocytosis following COVID-19 mRNA vaccination

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SUMMARY

The development of vaccinations has been instrumental in the ongoing effort to combat the COVID-19 pandemic. Although the benefits of vaccination are unquestionable, there have been reports of potentially rare lifethreatening complications following vaccination including thrombocytopaenia, haemolytic anaemia, vasculitis and myocarditis. Haemophagocytic lymphohistiocytosis (HLH), a rare but life-threatening inflammatory condition, has also been described postadenoviral vector COVID-19 vaccination but it has never been reported postmessenger RNA (mRNA) COVID-19 vaccination. We report two cases of HLH admitted to our hospital after administration of COVID-19 mRNA vaccines. We also searched the vaccine adverse event reporting system and found 50 reports of suspected HLH following COVID-19 vaccination. Presently, we cannot define a causality between COVID-19 mRNA vaccination and HLH development. However, we hope the reporting of our two cases (and additional cases seen in the adverse event reporting database) will help us determine whether there is a potential relationship. Prompt recognition of this condition is of utmost importance to initiate life-saving therapy.

BACKGROUND

Over 200 million cases of COVID-19 infections have been confirmed worldwide. Multiple platforms were used to develop vaccine candidates, including messenger RNA (mRNA) vaccines encoding the SARS-CoV-2 spike glycoprotein. The mRNA vaccines, tozinameran and elasomeran, were approved by the US Food and Drug Administration (FDA) under emergency use authorisations; currently only tozinameran has full FDA approval. Both are highly efficacious in preventing serious outcomes, including hospitalisation, severe illness and death. Current knowledge about the safety of COVID-19 vaccines relies on data from phase 1-3 randomised controlled trials and vaccine safety surveillance systems.^{1 2} Due to the highly contagious nature of the disease and the pandemic straining healthcare systems, the benefits of mass vaccination efforts are unquestionable.³ Nonetheless it is important to recognise that similar to post-COVID-19 infectious complications, rare lifethreatening complications post vaccination have also been reported including thrombocytopaenia, haemolytic anaemia, vasculitis and myocarditis.4-9

Haemophagocytic lymphohistiocytosis (HLH) is a rare, severe, uncontrolled hyperinflammatory reaction where activated lymphocytes and histiocytes infiltrate all organs and secrete large

amounts of cytokines, leading to tissue damage and organ failure. Characteristic features include prolonged fever, splenomegaly, pancytopenia and haemophagocytosis. Biochemical markers include hyperferritinaemia. hypertriglyceridaemia and hypofibrinogenaemia. Due to its rarity and variable clinical presentation, an accurate diagnosis may be delayed, leading to substantial morbidity and mortality. Although HLH has been described post-Covid-19 infection as well as postadenoviral vector vaccination,¹⁰⁻¹⁴ it has never been reported post-mRNA vaccination. We report two cases of HLH admitted to our hospital from June to August 2021 after administration of mRNA vaccines. We also searched the vaccine adverse event reporting system (VAERS) (last release 09/10/21) for 'HLH' and found 50 reports of suspected HLH postvaccination.¹⁵ We cannot currently define a causal relationship between vaccination and the development of HLH, additional surveillance is needed to understand whether a relationship exists, if any, between them.

CASE PRESENTATION

Patient 1 is a 60-year-old man with a history of Barrett's esophagus who developed altered mental status and slurred speech 6 days after the first dose of tozinameran (BNT162b2 Pfizer-BioNTech vaccine). He was initially diagnosed with transient ischaemic attack, but progressively deteriorated over the next month developing fevers, drenching night sweats, loss of appetite, unintentional weight loss, delirium and became non-ambulatory.

Patient 2 is a 32-year-old woman with no prior medical history who developed high fevers 4 weeks after the second dose of tozinameran. She was briefly hospitalised at an outside hospital with new anaemia (haemoglobin 80g/L), hyperferritinaemia (35000 ng/mL) and elevated transaminases. Rheumatological, oncological and infectious workups were negative, and fevers worsened despite 8 weeks of prednisone 50 mg daily. By the ninth week of worsening symptoms as an outpatient, fevers reached 40°C and became debilitating. She was re-admitted and was transferred to our institution for further management. By this time her ferritin had increased to 68212 ng/mL (normal range 15–150 ng/mL) and neopterin was 9.5 ng/mL (normal range < 2.5 ng/mL).

INVESTIGATIONS

Acute COVID-19 infection was ruled out in both patients based on negative PCR tests of nasopharyngeal specimens. Negative nucleocapsid and

Case report

	Patient 1	Patient 2
Age (years)	60	32
Sex	Male	Female
Type of vaccine received	Tozinameran (Pfizer-BioNTech COVID-19)	Tozinameran (Pfizer-BioNTech COVID-19)
Total doses of COVID-19 vaccine received	2	2
Days between first and second vaccine administrations	22	22
Symptom onset (days since first vaccine)	6	52
Symptoms experienced	Altered mental status, fevers, malaise, night sweats, unintentional weight loss	Arthralgias, fevers, myalgias, shortness of breath, weakness
Days since first vaccine to HLH diagnosis	59	59
HLH criteria met at diagnosis	Fever (Tmax 38.3°C)	Fever (Tmax 40.8°C)
	Haemophagocytosis (bone marrow)	Haemophagocytosis (bone marrow)
	Anaemia (Hgb 88 g/L, nadir 69 g/L)	Anaemia (Hgb 74 g/L, nadir 68 g/L)
	Thrombocytopaenia (platelets 43 k/µL, nadir 17 k/µL)	Thrombocytopaenia (platelets 79 k/µL, nadir 64 k/µL)
	Ferritin (1365 ng/mL)	Ferritin (68 212 ng/mL)
	Splenomegaly (18.4 cm)	Fibrinogen (118 mg/dL)
	Soluble IL-2R (33 903.1 pg/mL)	Triglycerides (527 ng/mL)
	Triglycerides (360)	Soluble IL-2R (14130.2 pg/mL)
		CXCL9 (16 347 pg/mL)
HLH criteria not met at diagnosis	Fibrinogen (291 mg/dL)	Splenomegaly (outside imaging unavailable)
	NK cell activity (unavailable)	NK cell activity (unavailable)
	ANC 2.02 k/uL	ANC 8.25 k/uL
	CXCL9 (unavailable)	
Total HLH criteria met	6	7
HLH-probability calculator (HScore)	198	271
	(80%–88% probability of HLH)	(>99% probability of HLH)
Treatment	Etoposide +Dexamethasone (HLH-94)	Etoposide +dexamethasone (HLH-94); emapalumab- lzsg +dexamethasone
Date of treatment (days since first vaccine)	61	116
Outcome to date	Partial remission. Posthospitalisation has ongoing night sweats and malaise that worsen on steroid discontinuation. Repeat biopsies off therapy of two mildly hypermetabolic areas show no malignancy or infection. HLH markers are rising despite weeks on steroids.	Improved initially on HLH-94 treatment, but became intolerant of chemotherapy due to neutropaenia. HLH markers and fevers began to reoccur through treatmen due to suspected HLH refractoriness, emapalumab-lzsg was started. Currently improving.
Notes	Initially failed to improve on prednisone 1 mg/kg \times 5 days prior to definitive HLH treatment	Failed to improve on solumedrol 1000 mg×2 doses priot to definitive HLH treatment
Infectious Workup (negative)	cryptococcus neoformans (CSF), cytomegalovirus (serum +CSF), enterovirus (CSF), Epstein-Barr Virus, Haemophilus influenzae (CSF), herpes simplex virus 1/2 (CSF), HIV 1/2, human herpesvirus 6 (CSF), human parechovirus (CSF), JC virus (CSF), leptospirosis, listeria (CSF), neisseria (CSF), neurosyphilis, parvovirus, Q fever, SARS CoV-2, streptococcus agalactiae (CSF), streptococcus pneumonia (CSF), tuberculosis, tularaemia, varicella (CSF), West Nile Virus (CSF), cultures (BAL +CSF)	(CSF), Epstein-Barr Virus (Serum +CSF), ehrlichiosis, hepatitis A/B/C, histoplasmosis, herpes simplex virus 1/2, HIV, legionella, leptospirosis, lyme (blood +CSF), parvovirus, neurosyphilis, Rocky Mountain Spotted Fev SARS CoV-2, Tuberculosis (Quantiferon-Gold, Sputum Cultures and PCR), Tularaemia, West Nile Virus (CSF), cultures (blood +CSF)
Rheumatologic workup (negative)	Dermatomyositis/polymyositis/antisynthetase syndrome (anti Jo Ab, anti PL- 7 Ab, anti PL-12 Ab, anti EJ Ab, anti OJ Ab, anti SRP Ab, anti Mi-2 Ab, anti U3 RNP Ab, anti MDA5 Ab, anti NXP-2 Ab, anti-TIF gamma Ab, anti PM-Scl 100 Ab, anti U2 snRNP Ab, anti U1-RNP Ab, anti Ku Ab, anti SS-A-52kD Ab, anti SAE1 Ab), IgG_4 -related disease (IgG_4), mixed connective tissue disorder (anti-RNP), rheumatoid arthritis (CCP, RF), sarcoidosis (ACE), SLE (ANA, anti-dsDNA Ab, anti-Smith A/B Ab), vasculitis (c-ANCA, p-ANCA)	anti-Smith Ab, anti dsDNA Ab, C3, C4), scleroderma (ar SS-A/SS-B Ab), systemic sclerosis (anti centromere Ab), vasculitis (c-ANCA, p-ANCA)
Oncological workup (negative)	CT scan of chest, abdomen and pelvis; mediastinal excisional lymph node biopsy; peripheral blood flow cytometry; bone marrow biopsy and aspirate; lumbar puncture (flow cytometry and cytopathology); positron emission tomography (PET) scan; PET scan-guided biopsy of FDG-avid mediastinal lymph node; esophagogastroduodenoscopy	CT scan of chest, abdomen and pelvis; left axillary lymph node biopsy; bone marrow biopsy and aspirate; peripheral blood flow cytometry; lumbar puncture (flow cytometry and cytopathology).

ANC, absolute neutrophil count; BAL, bronchoalveolar lavage; CCP, cyclic citrullinated peptide; CSF, cerebrospinal fluid; Hgb, haemoglobin; HLH, haemophagocytic lymphohistiocytosis; RF, rheumatoid factor; SS-A, Sjogren's Syndrome A; SS-B, Sjogren's Syndrome B.

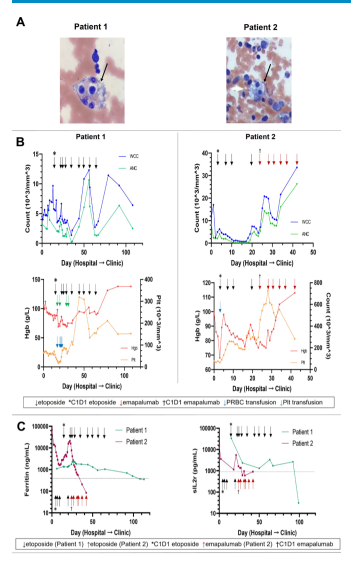


Figure 1 HLH post-COVID-19 vaccine. (A) Depicts bone marrow aspirate smears obtained by means of bone marrow biopsy in patient 1 and patient 2, which show haemophagocytosis (black arrow) in both patients. (B) Depicts trends in white cell count (WCC), absolute neutrophil count (ANC), haemoglobin (Hgb) and platelet (Plt) for patient 1 and patient 2. (C) Depicts trends in ferritin and soluble IL-2 receptor (sIL2R) on a logarithmic scale with dotted line indicating upper limit of normal for ferritin (400 ng/mL) and sILR (858 pg/mL). HLH, haemophagocytic lymphohistiocytosis.

positive anti-spike antibodies confirmed no prior COVID-19 infection.

Patient 1 met 6/9 HLH criteria including a bone marrow biopsy that showed haemophagocytosis (table 1, figure 1A). Patient 2 met 7/9 HLH criteria including haemophagocytosis on bone marrow biopsy (table 1, figure 1A). The diagnosis of HLH was made in both patients based on these criteria. Table 1 details the extensive infectious, malignant and rheumatological workups that were obtained in both patients to rule out alternate aetiologies for HLH.

DIFFERENTIAL DIAGNOSIS

The differential diagnosis was very broad in both patients. Table 1 lists the complete work up for each patient, which aimed to rule out not only an aetiology for their fevers but also an underlying aetiology that could result in secondary HLH. Given their high fevers, infectious aetiologies were high on the differential for both patients. In addition to blood cultures and ruling out SARS CoV-2 infection, evaluation for Aspergillus, Babesia, Bartonella, Brucella, Leptospira, Tuberculosis and Francisella tularensis in the serum were performed. Both patients also had lumbar punctures to evaluate for bacterial, fungal and viral aetiologies; studies included evaluation for Cryptococcus, Epstein-Barr virus, cytomegalovirus and West Nile virus.

When infectious aetiologies were negative, both patients also underwent an extensive rheumatologic workup which included evaluation for systemic lupus erythematosus, mixed connective tissue disorder and vasculitis.

CT, including positron emission tomography CT, was also performed to evaluate for oncological explanations for their symptoms. Although lymphadenopathy was seen in both patients, biopsies of suspicious lymph nodes were non-diagnostic for malignancy. Additionally, both patients had bone marrow biopsies as part of the workup for fever of unknown origin, both to evaluate for HLH as well as to rule out a haematological malignancy which subsequently revealed evidence of haemophagocytosis. A final diagnosis of HLH was even more suggestive following drastic clinical response to HLH-directed treatment as well as further serological testing (elevated CXCL9, neopterin).

TREATMENT

Patient 1 was initially treated with 5 days of prednisone 1 mg/ kg prior to the diagnosis of HLH but his symptoms were refractory to this treatment, and he continued to deteriorate. He was subsequently started on HLH-directed therapy with etoposide and dexamethasone.

Patient 2 had initial improvement in her symptoms and pancytopenia after starting etoposide and dexamethasone but after her fourth etoposide dose she developed neutropenic fevers and haemodynamic instability without identifiable infectious source. Due to concern for disease refractoriness, she was started on emapalumab-lzsg.

OUTCOME AND FOLLOW-UP

Patient 1 had dramatic improvement in his speech, ambulation and pancytopenia within 48 hours of starting etoposide and dexamethasone (figure 1B,C). He was discharged 13 days after his first etoposide dose and he initially continued to improve on outpatient follow-up visits, however, symptoms (night sweats, malaise) relapse and his HLH biomarkers worsen (worsening thrombocytopaenia, rising triglycerides, elevated ferritin) anytime he is tapered off steroids. He has been started on cyclosporine without meaningful improvement, so we have restarted steroids.

Patient 2 similarly had rapid improvement in her symptoms and laboratory markers after starting second line HLHdirected therapy. She was discharged home after 5 weeks and continues to improve on outpatient follow-up visits. She completed eight treatments of emapalumab-lzsg and on discontinuation, laboratory markers worsened, so we plan for a longer course of emapalumab-lzsg.

For patient 1, we considered intrathecal methotrexate as treatment for the neurological manifestations of HLH. Although intrathecal therapy has been used in thrombocytopenic patients, there is no consensus on a safe cut-off value of platelet counts. The patient had profound thrombocytopaenia ($<20\,000/\mu$ L), which was unresponsive to platelet transfusions during his hospital course. Given the risks of haemorrhagic complications, we were unable to offer this therapeutic intervention during

Case* (Age (years)	Sex	SARS/CoV-2 Vaccine	Vaccine #	Symptom onset from vaccine (days)	Symptoms	HLH criteria	Days Hospitalised	Death	Other diagnosis considered	Reference
	80	≥	Moderna	2	-	Fever, haematoma, weakness	Bicytopaenia, ferritin, fever, haemophagocytosis, IL-2R	15	No		15
	30	Σ	Moderna		30	Abdominal pain, fever, shortness of breath	Ferritin, fever, haemophagocytosis, hypertriglyceridaemia	7	No		5
	59	ш	Pfizer	2	-	Weakness, shortness of breath	Haemophagocytosis	7	Yes		15
	57	ш	Moderna	-	42	Altered mental status, weakness	Haemophagocytosis	7	No		15
	77	Σ	Moderna	2	13	Headache	Ferritin, haemophagocytosis, hypertriglyceridaemia	Unknown	No		15
	67	Σ	Pfizer	-	6	Dizziness, fever, shortness of breath	Fever, haemophagocytosis	12	No		15
	74	щ	Moderna	2	17	Fever, weakness	Haemophagocytosis, hypofibrinongenaemia	8	No		15
	40	щ	Pfizer	-	16	Abdominal pain, diarrhoea, dizziness, jaundice, shortness of breath	Unknown	Unknown	No		£
	30	Σ	Pfizer	2	41	Fever	Fever, haemophagocytosis	œ	No		15
-	62	Σ	Moderna	2	4	Fever, shortness of breath	Ferritin, haemophagocytosis	8	No		15
	65	Σ	Moderna	Unknown	4	Fatigue	Ferritin, slL2r	6	No		15
	46	Σ	Moderna	-	5	Altered mental status, fatigue, shortness of breath	Haemophagocytosis	30	No		ŧ
	56	Σ	Janssen	Unknown	0	Fever	Fever, haemophagocytosis	34	No		15
	23	щ	Moderna	2	8	Fever, rash	Haemophagocytosis	22	No	Macrophage activation syndrome	15
	62	Σ	Pfizer	2	38	Swollen lymph nodes	Ferritin, haemophagocytosis, splenomegaly	12	No		15
16	16	Σ	Pfizer	2	-	Dizziness, fever, weight loss	Bicytopaenia, ferritin, fever, haemophagocytosis, hypertriglyceridaemia	16	No		5
	15	ш	Pfizer	-	7	Abdominal pain, altered mental status, diarrhoea, fever	Ferritin, fever	Ŋ	No	Lamitcal-induced HLH	5
-	22	ш	Moderna	2	0	Arthralgias, fever	Fever	16	No	Macrophage activation syndrome	15
	16	ш	Pfizer	-	21	Chest pain	Haemophagocytosis	32	Yes		15
20 2	20	Σ	Pfizer	2	34	Diarrhoea, fever	Bicytopaenia, fever, haemophagocytosis	21	No		15
	45	ш	Pfizer	-	19	Fever, rash, weakness	Fever, haemophagocytosis	20	No	Macrophage activation syndrome	
-	Unknown	щ	Pfizer	2	14	Altered mental status	Haemophagocytosis	61	Yes		15
	60	Σ	Pfizer	2	9	Altered mental status, fever	Bicytopaenia, ferritin, fever, haemophagocytosis, sIL2r, splenomegaly	69	No		15
	Unknown	ш	Pfizer	-	Unknown	Unknown	Unknown	Unknown	No	EBV infection	15
25 (64	ш	Pfizer	-	47	Fevers, decreased appetite, lymphadenopathy, weakness, weight loss	Fever	20	No	Lymphoma	5
26 1	Unknown		Unknown Moderna	-	Unknown	Unknown	Unknown	Unknown	No		15
	58	ш	Moderna	2	29	Fatigue, fever	Bicytopaenia, fever, haemophagocytosis	Unknown	No		15
	15	Σ	Pfizer	2	2	Fever	Bicytopaenia, ferritin, fever, slL2r	Unknown	No		15

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Case*	Age (years)	Sex	SARS/CoV-2 Vaccine	Vaccine #	Symptom onset from vaccine (days)	Symptoms	HLH criteria	Days Hospitalised	Death	Other diagnosis considered	Reference
29	31	щ	Pfizer	2	61	Blurry vision, chest pain, fever, headache, myalgias, rash, shortness of breath, weakness	Bicytopaenia, ferritin, fever, haemophagocytosis, hypertriglyceridaemia, slL2r	93	No		15
30	26	Σ	Pfizer	-	17	Shortness of breath	Unknown	8	Yes	HSV pneumonia	15
31	43	Σ	Pfizer	-	-	Rash	Ferritin	Unknown	No	Macrophage activation syndrome	15
32	06	ш	Pfizer	Unknown 21	21	Altered mental status, weakness	Ferritin, haemophagocy tosis	Unknown	No	Macrophage activation syndrome	15
33	98	Σ	Pfizer	2	2	Unknown	Bicytopaenia, haemophagocytosis	Unknown	No	Macrophage activation syndrome	15
34	82	Σ	Pfizer	2	9	Arthralgias, fever, myalgia, weakness	Bicytopaenia, ferritin, fever, haemophagocytosis, hypertriglyceridaemia	Unknown	No		5
35	60	ц	Pfizer	-	5	Unknown	Haemophagocytosis	Unknown	No		15
36	76	Σ	Pfizer	2	0	Weakness	Fever	10	Yes	Macrophage activation syndrome	15
37	80	ш	Pfizer	-	10	Stroke	Unknown	Unknown	Yes		15
38	22	Σ	Pfizer	2	-	Fever, swollen lymph nodes, weakness	Fever, ferritin haemophagocytosis	5	No		15
39	80	Σ	Moderna		21	Unknown	Ferritin	Unknown	No	Macrophage activation syndrome	15
40	50	ш	Pfizer	2	35	Fever, headache, swollen lymph nodes	Fever, ferritin	50	No	Macrophage activation syndrome	5
41	Unknown	Σ	Pfizer	-	£	Diarrhoea, fatigue, fever, myalgias	Ferritin, fever, hypertriglyceridaemia	14	No	Macrophage activation syndrome	5
42	72	ш	Moderna	-	8	Fever	Fever	N/A	No		15
43	69	ш	Pfizer	-	6	Fever	Fever	10	No		15
44	Unknown	Σ	Pfizer	2	Unknown	Shortness of breath	Unknown	Unknown	No		15
45	82	ш	Pfizer	2	-	Fever, malaise	Fever	Unknown	No	Relapsed lymphoma	15
46	53	ш	Pfizer	-	3	Fever, night sweats, polydipsia, shortness of breath, weight loss	Fever, ferritin	Unknown	No		15
47	86	ш	Pfizer	-	12	Fever	Fever, bicytopaenia	Unknown	No		15
48	54	ш	Janssen	Unknown	ω	Unknown	Unknown	Unknown	No	Macrophage activation syndrome	15
49	36	Σ	Pfizer	-	28	Unknown	Ferritin, haemophagocytosis, hpertriglyceridaemia, slL2r	Unknown	No	Macrophage activation syndrome	5
50	76	ш	Pfizer	2	2	Fever	Fever, haemophagocytosis	Unknown	Yes		15

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the hospitalisation. Additionally, his neurological symptoms improved rapidly with systemic first line treatment for HLH with etoposide and steroids.

For patient 2, we discussed pursuing an allogeneic haematopoietic stem cell transplant as she initially had worsening laboratory HLH markers after emapalumab was being tapered. We are currently awaiting results of genetic testing to rule out hereditary HLH mutations that may have predisposed her to developing HLH before we subject her to transplant considering that she is being weaned off the emapalumab. Her biomarkers have also improved with prolonged emapalumab so we have currently deferred pursuit of transplant.

Elevated D-dimer can also be seen in HLH as many patients will have hepatitis and abnormal coagulation parameters. Although D-dimer is not included in the diagnostic criteria for HLH, it may be of interest to trend this lab to evaluate for response to HLH directed therapy.

DISCUSSION

Over 350 million mRNA-vaccine doses have been administered in the USA without reported cases of HLH post-mRNA vaccination in the literature.¹⁶ In addition to our two patients, we found 48 additional reports of HLH following COVID-19 infection in the VAERS database (table 2 and online supplemental table S1). There were 25 females/25 males with a median age of 58-years-old. The distribution of vaccines was Pfizer (34), Moderna (14) and Janssen (2). Symptoms developed a median of 8 days (0–61 days) post first (22) and second (24) dose. All but one case required hospitalisation (median 14 days). At the time of the reporting, only 20% had recovered and seven patients had died. It is unclear if all patients met criteria for HLH with several reports indicating an alternative diagnosis was suspected.

Vaccination remains one of our most effective public health tools in the setting of an ongoing worldwide pandemic. The potential relationship between COVID-19 vaccination and development of HLH warrants further investigation. Although review of the literature reveals HLH following COVID-19 infection¹⁰⁻¹² and post-COVID-19 adenoviral vector vaccination,^{13 14} this is the first report of patients developing HLH post COVID-19 mRNA vaccination. In two cases of HLH following ChAdOx1-S (recombinant) (AZD1222), patients were refractory to first line HLH directed therapy and responded to administration of anakinra, an interleukin-1 receptor antagonist.¹⁴ In our report, patient 2 had a short response to etoposide and steroids but became refractory and required administration of emapalumab-lzsg with clinical improvement.

Our report is limited by its retrospective approach, the selfreported nature of VAERS data, and lack of access to primary vaccine trial data and to the VAERS reporters to confirm the HLH diagnoses. VAERS cases may initiate investigations into potential associations between a vaccine and adverse events, but on their own cannot prove causality. Pharmacovigilance is therefore key to determine the true incidence of these exceedingly rare toxicities considering that millions of doses of the various available vaccines have been safely administered worldwide. We hope that our two cases of HLH raise awareness of a potential unexpected adverse effect associated with COVID-19 mRNA vaccines as prompt recognition of this condition is of utmost importance to initiate life-saving therapy.

Patient's perspective

Patient 1

This has been the most incredibly painful and difficult 6 months of my family life. All of my health issues began after my vaccination and my health declined at a rapid rate. There was no progress or understanding of what was causing this deterioration and I felt my life was in severe danger.

After being diagnosed with HLH my life turned around. Starting the medications for HLH has helped me. I am looking towards many years of good health. I feel very strongly that the medical community should know my story in case it could save someone else's life.

Patient 2

I almost died because of HLH especially since the traditional chemotherapy did not work for me. I feel very lucky to have received the targeted medicine so that I could get my life back and live again. I am still on my way to recovery but I am definitely getting better everyday and keeping my fingers crossed for a full recovery.

Learning points

- Clinicians should maintain a high level of suspicion for haemophagocytic lymphohistiocytosis (HLH) in patients who present with non-specific symptoms of cytokine storm and multiorgan failure without an identifiable infectious, malignant or rheumatological aetiology. Due to the rarity and variable clinical presentation of HLH, an accurate diagnosis may be delayed, leading to substantial morbidity and mortality.
- This is the first report of HLH developing in two patients post-COVID-19 messenger RNA (mRNA) vaccination in the absence of other identifiable causes of HLH. Further investigation is needed to understand the relationship between COVID-19 mRNA vaccines and development of HLH.
- HLH and other adverse events reported after COVID-19 mRNA vaccination remain extremely rare and should not diminish the well-documented safety profile of mRNA vaccines.

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Case reports provide a valuable learning resource for the scientific community and can indicate areas of interest for future research. They should not be used in isolation to guide treatment choices or public health policy.

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