Intravenous Injection of Coronavirus Disease 2019 (COVID-19) mRNA Vaccine Can Induce Acute Myopericarditis in Mouse Model

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(See the Editorial Commentary by Knowlton on pages 1951–2.)

Background. Post-vaccination myopericarditis is reported after immunization with coronavirus disease 2019 (COVID-19) messenger RNA (mRNA) vaccines. The effect of inadvertent intravenous injection of this vaccine on the heart is unknown.

Methods. We compared the clinical manifestations, histopathological changes, tissue mRNA expression, and serum levels of cytokine/chemokine and troponin in Balb/c mice at different time points after intravenous (IV) or intramuscular (IM) vaccine injection with normal saline (NS) control.

Results. Although significant weight loss and higher serum cytokine/chemokine levels were found in IM group at 1–2 days post-injection (dpi), only IV group developed histopathological changes of myopericarditis as evidenced by cardiomyocyte degeneration, apoptosis, and necrosis with adjacent inflammatory cell infiltration and calcific deposits on visceral pericardium, although evidence of coronary artery or other cardiac pathologies was absent. Serum troponin level was significantly higher in IV group. Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike antigen expression by immunostaining was occasionally found in infiltrating immune cells of the heart or injection site, in cardiomyocytes and intracardiac vascular endothelial cells, but not skeletal myocytes. The histological changes of myopericarditis after the first IV-priming dose persisted for 2 weeks and were markedly aggravated by a second IM- or IV-booster dose. Cardiac tissue mRNA expression of interleukin (IL)-1β, interferon (IFN)-β, IL-6, and tumor necrosis factor (TNF)-α increased significantly from 1 dpi to 2 dpi in the IV group but not the IM group, compatible with presence of myopericarditis in the IV group. Ballooning degeneration of hepatocytes was consistently found in the IV group. All other organs appeared normal.

Conclusions. This study provided in vivo evidence that inadvertent intravenous injection of COVID-19 mRNA vaccines may induce myopericarditis. Brief withdrawal of syringe plunger to exclude blood aspiration may be one possible way to reduce such risk.

Keywords. mouse model; SARS-CoV-2; mRNA vaccine; intravenous; COVID-19.

Safe and effective whole-population vaccination against severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is the only long-term solution to the ongoing coronavirus disease 2019 (COVID-19) pandemic [1], which has caused about 200 million cases of COVID-19 globally and over 4 million deaths by 17 July 2021 [2]. However, the one-dose vaccination rate in the United States and United Kingdom was only 54.9% and 67.8%, respectively, as of 10 July 2021 [3]. Vaccine hesitancy among the general public is a significant problem and is partially driven by the apprehension of rare but potentially severe side effects of these rapidly developed novel vaccines. An example of such a side effect is myopericarditis following mRNA COVID-19 vaccines, which has a crude incidence of 40.6 cases per million second doses administered to males aged 12–29 years [4]. The pathogenesis of this unexpected complication remains elusive. The World Health Organization (WHO) [5] and Centers for Disease Control and Prevention (CDC) [6] no longer recommend aspiration of syringe plunger during intramuscular injections, especially during vaccination when a rapid injection of a small volume may reduce discomfort [6]. However,
METHODS

Animal Model
Female Balb/c (substrain OlaHsd) mice at age of 6–8 weeks were obtained from the Centre for Comparative Medicine Research of The University of Hong Kong and kept in Biosafety Level (BSL)-2 animal laboratory with 12-hour light-dark cycle and free access to water and diet. The animals were randomly assigned to 3 groups for the administration of IV or IM COVID-19 mRNA vaccine, or normal saline (NS) control (Figure 1A). COVID-19 mRNA vaccine (BNT162b2 lot number 1B004A, BioNTech, Germany) dose of 0.25 µg per gram of body weight was injected (about 5 µg in 50 µL per mouse; dose according to an immunogenicity study) via tail vein or thigh muscle, respectively, with the control group having the same volume of NS [9]. Another group of male mice was subsequently tested by the same protocol after preliminary positive results. The mice were monitored by clinical signs and body weight changes for 14 days. Necropsies were performed at 1, 2, 7, and 14 days post-injection (dpi). Organs and blood were sampled for histological and real-time quantitative reverse transcription polymerase chain reaction (RT-PCR), or cytokine/chemokine levels, respectively. A group of mice received a second boosting dose 14 days after the first priming dose and examined at 2 dpi after boosting. The procedures for animal experiments in this study were approved by the HKU Committee on the Use of Live Animals in Teaching and Research.

Histopathology and Immunohistochemical Staining of Tissues
Formalin-fixed and paraffin-embedded mouse heart, lung, liver, spleen, kidney, and brain tissues were cut into 4-µm sections and stained with hematoxylin and eosin (H&E) for histopathological examination. Immunohistochemistry staining for leukocyte biomarkers and SARS-CoV-2 spike receptor binding domain (S-RBD), terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) were performed as we described previously [10]. Primary antibodies including rabbit anti-SARS-CoV-2 S-RBD used in our previous study [11], and rabbit anti-mouse CD45, CD68, or CD3 (Abcam) were used in this study. DNA fragmentation in cardiomyocytes was labeled using Click-iT® Plus TUNEL assay kit (Thermo Fisher Scientific) for the detection of apoptosis [10]. The slides were mounted and examined under light microscope. Representative images were captured with Olympus BX53 semi-motorized fluorescence microscope. The measurement of cytokine and chemokine mRNA expression levels in different tissues, serum cytokine/chemokine levels, serum troponin levels, and the statistical analysis can be found in the Supplementary method.

RESULTS

Intravenous SARS-CoV-2 mRNA Vaccine Administration Induced Grossly Visible Pathology in Heart
Groups of female Balb/c mice at age of 6–8 weeks were given BNT162b2 COVID-19 mRNA vaccine either IV or IM, or the same volume of NS (Figure 1A). None of the animals showed clinical signs of lethargy, ruffled furs, hunched back posture, and rapid breathing throughout the course of observation. Significant decrease in body weight was observed in IM mRNA vaccine group (mean 3.6% ± 2.1%) starting from 1 dpi; animals recovered their initial weight at 7 dpi (Figure 1B). Autopsy at 1–2 dpi showed white patches over the visceral pericardium in 37.5% (1 dpi, n = 8) to 38.5% (2 dpi, n = 13) of the IV vaccine group but none in the IM vaccine or NS control groups (Figure 1C and 1D; Table 1; P < .05). No grossly visible changes were observed in other organs of the animals (Supplementary Figure 1).

Histopathological Changes in Mouse Heart After IV mRNA Vaccine Administration
Low power scanning of heart sections showed blue stained thickened visceral pericardium over the right atrium and ventricle at 1 dpi of IV vaccine, which became more prominent at 2 dpi (Figure 2A). At higher magnification, calcific deposits were seen in these thickened pericardial tissues (Figure 2D). Multifocal pericardial and myocardial inflammatory cell infiltrates and interstitial oedema were also observed (Figure 2C). Frequent foci of cardiomyocytes had degenerative changes as evident by the loss of the normal pattern of cross-striation and occasionally sarcoplasmic vacuolation, and necrotic changes as distinguished by the attainment of a homogenous appearance, sarcoplasmic fragmentation, or pyknosis (Figure 2E). These changes were significantly more frequent in the IV vaccine group at 2 dpi (Table 1) and more often in the right atrium and right ventricles of the affected animals and especially prominent on their pericardial side. Immunohistochemical staining with anti-CD45 (biomarker for immune cells of lymphoid or myeloid origin) indicated that these were leukocytes, of which many were macrophages or histiocytes positive for CD68. CD3-positive T cells were seen less often (Figure 2G). The numbers of leukocytes were more than 14 per square millimeter in the affected myocardial foci. These findings suggested that
Figure 1. Schema for vaccine administration and gross pathology of mouse after vaccination. A. Experimental schema. Groups of mice were injected with COVID-19 mRNA vaccine via intramuscular (IM) or intravenous (IV) route. At 1, 2, 7, and 14 dpi, mice were killed for histopathological analysis. Normal saline (NS) was IV or IM injected in parallel as control. B. Body weight changes of mice after injection. C. Representative images of gross pathology of mouse organs and heart at 1 dpi. Hearts of NS control and IM vaccine groups appeared normal, whereas whitish patches (arrows) were seen on the visceral pericardium of hearts after IV vaccine. D. Representative images of gross pathology of mouse organs including heart at 2 dpi. Large whitish patches (arrows) were seen on the visceral pericardium of mice receiving IV vaccine. Abbreviations: COVID-19, coronavirus disease 2019; dpi, days post-injection; mRNA, messenger RNA.
mice given IV mRNA COVID-19 vaccine can develop acute myopericarditis. Similar histopathological changes and severity were found in male mice (Supplementary Figures 2B, 2C).

**IV mRNA Vaccine Administration Induced Apoptosis of Cardiomyocytes, Tissue mRNA, and Protein Expression of SARS-CoV-2 Spike**

To determine if apoptosis was induced in cardiomyocytes, TUNEL immunofluorescent staining was used for detection of DNA fragmentation in apoptotic cells (Figure 3A). Apoptotic cardiomyocytes were significantly more often found in the IV group than the IM or NS groups. Apoptotic cardiomyocytes distributed both sporadically or as large foci were found in 75% of IV group at 1 dpi (6/8) and 38.5% at 2 dpi (5/13) (P < .05; Table 1, Figure 3B).

To understand whether mRNA vaccine can transfect cardiomyocytes to express SARS-CoV-2 spike protein, we used immunostaining to detect SARS-CoV-2 Spike-RBD and showed occasional positive cardiomyocytes, infiltrating immune cells and vascular endothelial cells within the myocardium and pericardium in the IV group but not IM vaccine or NS control groups (Figures 4A, 4B, 4C). Using RT-qPCR [12], the amount of COVID-19 mRNA Spike-RBD gene copies in heart tissues was significantly higher in IV than IM group at 1 dpi (Supplementary Figure 3). Although no statistically significant differences were found, the mean amount of Spike-RBD mRNA was higher in the IV group than the IM group at all other time points.

**IM mRNA Vaccine Administration Only Induced Mild Myocardial Congestion and Edema**

No grossly visible change of the heart in the IM group was seen on autopsy or low power scan (Figure 5A). H&E sections showed some myocardial vascular congestion and mild interstitial edema at 1 dpi (Figure 5B). Degenerative changes of
Table 1. Summary of the Pathological Changes in Heart and Liver After IV or IM Administration of mRNA Vaccine

| Pathology * | mRNA Vaccine Injection (Second Dose Given 14 days After First Dose) |
|-------------|-------------------------------------------------------------------|
|              | 2 dpi First IV Dose  | 2 dpi First IM Dose   | NS 2 dpi Dose  | 2 dpi Second IV Dose | 2 dpi Second IM Dose |
|              | n = 13 (%)          | n = 6 (%)           | n = 12 (%)      | n = 9 (%)           | n = 6 (%)            |
| Heart       |                      |                     |                 |                    |                     |
| Grossly visible white patches on visceral pericardium (Fig 1C, 1D) | 5/13 (38.5%)† †††   | 0/6              | 0/12             | 3/9 (33.3%)†††        | 1/6 (16.7%)†††        |
| Pericardial calcific deposit (Fig 2A, 2D) | 5/13 (38.5%)† †††   | 0/6              | 0/12             | 4/9 (44.4%)† †††      | 2/6 (33.3%)† †††      |
| Pericardial WBC infiltration (Fig 2C) | 9/13 (69.2%)† ††† ††† | 0/6              | 0/12             | 5/9 (55.6%)† †††      | 2/6 (33.3%)† †††      |
| Myocardial WBC infiltration (Fig 2C, 2G) | 8/13 (61.5%)† ††† ††† | 0/6              | 0/12             | 9/9 (100%)† ††† †††     | 6/6 (100%)† ††† †††   |
| Cardiomyocytes degeneration (Fig 2E) | 8/13 (61.5%)† ††† ††† | 2/6 (33.3%)† ††† ††† | 0/12             | 9/9 (100%)† ††† †††     | 6/6 (100%)† ††† †††   |
| Cardiomyocytes necrosis (Fig 2F) | 4/13 (30.8%)† ††† ††† | 0/6              | 0/12             | 9/9 (100%)† ††† †††     | 6/6 (100%)† ††† †††   |
| Cardiomyocytes apoptosis (Fig 3B) | 5/13 (38.5%)† ††† ††† | 0/6              | 0/12             | ND                  | ND                   |
| Spike RBD expression b | 3/8 (37.5%)† †††  ††† †††† | 0/6              | 0/12             | ND                  | ND                   |
| Serum troponin (pg/mL)c | 1328.2 ± 325.8 pg/mL † ††† †††† | 2375 ± 121.2 pg/mL † †† †††† | 215 ± 115.9 pg/mL ND ND | ND                  | ND                   |
| Liver       |                      |                     |                 |                    |                     |
| Grossly visible change at autopsy | 0/6              | 0/6              | 0/9              | 0/6                  | ND                   |
| Hepatocytes ballooning degeneration (Fig 8A) | 6/6 (100%)† ††† ††† | 3/6 (50%)† ††† †† † | 0/6              | ND                  | ND                   |
| Hepatocytes necrosis | 2/6 (50%)† † | 0/6              | 0/6              | ND                  | ND                   |

Abbreviations: dpi, days post-injection; IM, intramuscular; IV, intravenous; ND, not done; NS, normal saline; RBD, receptor binding domain; WBC, white blood cells.

* Presented as the number and percentage of mice with positive gross or histological changes in the heart and liver.

b Number of heart sections showed RBD positive cells at 1 dpi.

c Serum troponin concentration were determined by Enzyme Immunoassay using Mouse CTNI (Cardiac troponin-I) ELISA Kit (Mybiosource, San Diego, California, USA).

P < .05, †† †††† P < .0001 when compared to IM group at the same time point.

Two days after the second dose of mRNA vaccine, 3/9 (33.3%) and 1/6 (16.7%) of mice in the IM/IV and IV/IM groups developed grossly visible white patches over the visceral pericardium, respectively. Both groups showed more diffuse and severe changes of myopericarditis with foci of mild myocardial hemorrhage.
which affected both the right and left heart (Figure 7D; Table 1). Moreover, serum cytokine/chemokine levels by beads-based flow cytometry assay showed significantly increased IFN-γ, TNF-α, and CXCL10 at 2 dpi after IV boosting, which suggested that IV vaccine increased inflammatory responses, although CCL2 was increased after both IV and IM boosting (Figure 7E).
IV mRNA Vaccine Administration Induced Histopathological Changes in Liver

H&E-stained sections of the liver tissues of the IV group showed diffuse ballooning degeneration of hepatocytes and focal hepatocyte necrosis at 1–2 dpi (Figure 8A), whereas the liver tissues of the IM group showed much milder changes without hepatocyte necrosis at 1–2 dpi (Supplementary Figure 1B). SARS-CoV-2 spike RBD expression by immunostaining was occasionally seen in hepatocytes of the IV group but not the IM group (Figure 8B). Except for some vascular congestion in lungs, H&E stained sections of spleen, brain, and kidney at 1–2 dpi were unremarkable (Supplementary Figure 1C).

DISCUSSION

In a Balb/c mouse model with both male and female mice, IV but not IM administration of COVID-19 mRNA vaccine induced a rapid onset of multifocal myopericarditis with elevated serum troponin, cardiomyocyte degeneration, and changes of both necrosis and apoptosis, adjacent inflammatory infiltrate of mononuclear cells, interstitial edema, and visceral pericardial calcification within 2 dpi. Moreover, the IL-1β, IFN-β, IL-6 and TNF-α expression levels generally increased significantly from 1 dpi to 2 dpi in the IV group but not the IM group. Overall, the findings have satisfied the Dallas and immunohistochemical criteria of myocarditis [13]. Similar to findings of cardiac magnetic resonance imaging in human myocarditis, the most prominent site of focal involvement was the pericardial side of atrial and ventricular walls [14]. Notably, the myopericarditis was subclinical and the changes persisted but did not progress within 14 dpi. But these histopathological changes of myopericarditis deteriorated and became rather diffuse after the second dose boosting with either IV or IM administration 14 days after the first dose of priming. Although Balb/c mice have been extensively used for modeling myocarditis due to viral, protozoal, and autoimmune insults [15], myocardial mineralization can occur spontaneously with age in inbred laboratory rodents. However, we have excluded this possibility by the demonstration of highly significant differences in the gross pathological and histological changes of myopericarditis between mice challenged by IV versus IM vaccine or NS control (Table 1) [16].

Acute myocardial injury due to hypersensitivity myocarditis was reported after smallpox vaccine at a rate of 12.3–463 cases per 100 000 [17] and very rarely associated with other vaccines for yellow fever and influenza [17–19]. COVID-19 mRNA vaccines were associated with myopericarditis at a rate of 12.6–24 cases per million following a second dose [20]. The clinical manifestations of acute chest pain, dyspnea, arrhythmia, raised serum troponin, and electrocardiographic and gadolinium enhanced cardiac magnetic resonance imaging (MRI) changes often started 3–5 days after the second dose of vaccine or occasionally after first dose [21, 22]. Two patients without measurable SARS-CoV-2 spike immunoglobulin G (IgG) presented shortly after their first vaccine dose, suggesting that myocardial damage can happen with just 1 dose of mRNA vaccine as demonstrated in our present study [23]. Moreover, the second dose of mRNA vaccine given 14 days after the first dose by either
IM or IV route has markedly exacerbated the myopericarditis, which is also compatible with the clinical findings in human subjects.

The pathogenesis of an early onset of myopericarditis in IV vaccinated mice is unclear. Intranasal administration of ionizable lipid nanoparticles alone or complexed with mRNA can induce massive lung inflammation and death within 24 hours [24]. Here we showed that SARS-CoV-2 spike protein was occasionally expressed in cardiomyocytes 1 dpi of IV mRNA vaccine, although such expression was more often in the infiltrating immune cells in the myocardium and visceral pericardium. We have previously shown that the replication of SARS-CoV-1 leads to substantial accumulation of heavily modified transmembrane viral proteins such as unfolded spike at the endoplasmic reticulum, which rapidly exceed its folding capacity leading to stress and the unfolded protein response. When the damage to the endoplasmic reticulum is severe or persistent, the unfolded protein response triggers apoptosis [25]. The same in vitro phenomenon was reported with SARS-CoV-2 [26]. More studies on pathogenesis are warranted.

Another possible causative mechanism of the mRNA vaccine induced myopericarditis could be the overly activation of cytokine production, which was also reported to cause reversible myopericarditis and cardiomyopathy in patients treated with interferon for chronic myeloid leukemia, viral hepatitis, and multiple sclerosis [27, 28]. Intravenous injection of inactivated typhoid vaccine was associated with progressive radiological cardiomegaly within 2 weeks [29]. However, a sufficient degree of myocardial damage satisfying the histopathological criteria of myopericarditis was not observed in our IM vaccine group despite significantly higher serum proinflammatory cytokine/chemokine levels and body weight loss. Cardiac damage due to hypersensitivity toward

![Figure 3](https://example.com/figure3.png)

**Figure 3.** Representative images of TUNEL (apoptosis biomarker) staining of heart tissues. Groups of mice received COVID-19 mRNA vaccine via intramuscular (IM) or intravenous (IV) route. At 1–2 dpi, the mice were killed for histopathological analysis. Control group of mice received IV NS. A: No TUNEL staining signal in heart tissue section of NS control mice at 2 dpi (left) at 200× magnification. DNase treatment of the same tissue as positive control showed TUNEL staining in the nucleus of cardiomyocytes (green fluorescent signal as indicated by arrows in the insert at 400× magnification). B: At 1–2 dpi of IV mRNA vaccine, TUNEL signals were shown in a large area of the myocardial tissue (circled by dashed lines at 40× magnification, indicated by arrows in the inserts at 400× magnification). H&E staining of the same heart tissue sections are shown on the right. Abbreviations: COVID-19, coronavirus disease 2019; dpi, days post-injection; H&E, hematoxylin and eosin; mRNA, messenger RNA; NS, normal saline; TUNEL, terminal deoxynucleotidyl transferase dUTP nick end labeling.
Figure 4. Immunohistochemical staining for protein expression of spike receptor binding domain (RBD) in heart sections. A, Representative images of immunohistochemical staining of heart section showed occasional spike RBD positive cardiomyocytes (arrows at 400× magnification) at 1 dpi in IV vaccine group. H&E stain of the same area of the section is on the right. B, Representative images showing spike RBD expression in the histiocytes, and vascular endothelial cells in myocardium (arrows in 400× magnification). C, Representative images of positive control for the staining of spike RBD in SARS-CoV-2 infected mouse bronchiolar epithelium (arrows in left panel), negative expression of spike RBD by immunostaining in the myocardium of IV NS control group (middle), and immunostaining with only biotin conjugated secondary antibody in heart sections of IV vaccine group at 1 dpi (right). Abbreviations: dpi, days post-injection; H&E, hematoxylin and eosin; IV, intravenous; mRNA, messenger RNA; NS, normal saline; SARS-CoV-2, severe acute respiratory syndrome coronavirus 2.
Figure 5. Representative histopathological images of heart tissues after intramuscular administration of mRNA vaccine. Groups of mice were given IM vaccine NS (NS group) as control. At 1–2 dpi, mice were killed for histopathology. A, Low magnification scanning images of heart sections (4× magnification). Both NS group and IM vaccine group showed no histological changes in the heart. B, Representative H&E images of heart tissues. NS groups showed normal myocardium and cardiomyocytes. IM vaccine group showed vascular congestion and mild degree of myocardial edema at 1 dpi. No white blood cell infiltration, cardiomyocyte degeneration, or necrosis was observed. At 2 dpi, vascular congestion was reduced but interstitial edema could still be seen. C, TUNEL staining of heart section showed no positive signal at 2 dpi for IM group. D, H&E images of thigh muscle showed white blood cell infiltration in the connective tissue while the adjacent skeletal muscle cells are unremarkable (magnified image in the right) 1 dpi after IM mRNA vaccine. E, Immunohistochemistry staining of Spike RBD showed only some infiltrating white blood cells expressing spike RBD in thigh muscle of IM group (arrows in magnified images). Abbreviations: dpi, days post-injection; H&E, hematoxylin and eosin; IM, intramuscular; IV, intravenous; mRNA, messenger RNA; NS, normal saline; RBD, receptor binding domain; TUNEL, terminal deoxynucleotidyl transferase dUTP nick end labeling.
other components of mRNA vaccine is unlikely as similar degree of damage should happen in both IV and IM groups.

Both Pfizer/BioNTech and Moderna have clearly stated that their vaccines should only be given via IM route [30, 31]. However, current CDC [6] and WHO guidelines [5] no longer recommend precautionary measures during IM vaccine administration. Brief aspiration for blood return during intramuscular injection of medication as a preventive measure against accidental IV injection was previously present in most guidelines [32]. This practice becomes controversial as scientific evidence of the perceived benefit of this procedure is lacking for IM injection of vaccine. The CDC Pink Book 2020 [6] and WHO 2015 position paper [5] have recommended against aspiration prior to vaccine injection so as to minimize pain [33]. The veins and arteries within the reach of a syringe needle in the deltoid region are considered too small to allow a rapid IV injection of vaccine without blowing out the vessel [6]. However, this speculation also lacks supportive scientific evidence. Another possibility of getting a high blood mRNA vaccine level is the rapid movement of the vaccine through the lymphatic system into the venous circulation. Thus changing the vaccine injection site from deltoid to the vastus lateralis muscle of lateral mid-thigh may reduce the amount of vaccine lipid nanoparticles reaching the venous circulation due to enhanced uptake by the dendritic cells and macrophages at the regional inguinal, iliac and para-aortic lymph nodes.

We note that Pfizer has conducted in vivo biodistribution studies of IM-injected [3H]-labeled lipid-nanoparticle (LNP)
mRNA vaccines in rats [34]. There was some accumulation of the formulation in the heart at 2 dpi, although much lower than concentrations in the liver or spleen. No similar tracer study was reported when the mRNA vaccine is IV injected. Besides the possibility of delivery to the heart through the systemic arterial system, the IV-injected SARS-CoV-2 mRNA could theoretically transfect myocardial cells through smaller cardiac venous system (Thebesian network), which consists of a layer of vascular endothelial cells continuous with endothelium of 4 cardiac chambers without interference by valves. Delivery of pharmacologic therapy, gene therapy, growth factors, and stem cells to the myocardium by retrograde venous perfusion was reported to achieve a better myocardial concentration [35]. Moreover, smaller mRNA-vaccine lipid-nanoparticles (100 nm diameter) can be sucked into larger T tubules (diameter >200 nm) of cardiomyocytes during diastole, but not into T tubules of skeletal myocyte (diameter 20–40 nm) [36]. Thus, the T tubule system of cardiomyocytes may concentrate mRNA-vaccine lipid-nanoparticles like a sponge.

Interestingly, we also observed ballooning degeneration of hepatocytes especially in our IV group, which is compatible with the heavy distribution of the mRNA vaccine formulation.
in the liver of IM injected rats in the bio-distribution study [34] and microscopic vacuolation of portal hepatocytes in these rats [37]. There have been anecdotal reports on autoimmune hepatitis following COVID-19 mRNA vaccines in humans although these reports are yet to be confirmed by population-level vaccine adverse effect monitoring systems [38, 39]. Further research into the potential association of COVID-19 mRNA vaccination and autoimmune hepatitis is required.

Limitations of our study included the lack of data in explaining the association of post-vaccination myocarditis with younger age or male gender. Although our male mice had similar degree of myopericarditis to female mice, a lower vaccine dose may show up differences in disease susceptibility due to immunological differences or ACE2 expression driven by sex hormone and X chromosome. Although the histological changes in the heart of IM group did not amount to myopericarditis, we cannot exclude the possibility of frank myopericarditis in individuals who may be more susceptible to even a slight amount of mRNA vaccine entering the systemic circulation from intramuscular injection. COVID-19 mRNA vaccines are safe and
Figure 7. Histopathological changes in the heart at 7 and 14 dpi after first dose of IV or IM mRNA vaccine and 2 dpi after second dose of vaccine. Groups of mice were given IV and IM vaccine or NS as control. At 7–14 dpi, mice were killed for histopathology. Another 2 groups of mice were given second dose of IV or IM mRNA vaccine at 14 days after the first priming dose and sacrificed at 2 dpi after the second boosting dose. A, Representative histopathological images of mouse heart at day 7. Top panel consisted of heart sections of IV group, which showed myocardial infiltration by white blood cells (left, arrows), interstitial edema, cardiomyocytes degeneration (middle, arrows) and necrosis (right, arrows). Lower panel consisted of heart sections from IM group, which showed myocardial interstitial edema (left) and myocardial vascular congestion (middle, arrows), with degeneration of a few cardiomyocytes (right, arrows). B, Representative histopathological images of IV and IM group at day 14. Heart in IV group showed persistent changes of cardiomyocyte degeneration, white blood cell infiltration, and foci of necrosis (arrows). C, Heart of mice in IM group showed minimal degeneration and infiltration but no necrosis. D, Representative histopathological images of the heart at 2 dpi after the second boosting dose given on day 14 after the first
effective, whereas post-vaccination myopericarditis is rare and self-limiting [4]. Our study indicates that IV injection of vaccines might partially contribute to this clinical phenotype, thus warranting a reconsideration of the practice of IM injection without aspiration, which carries the risk of inadvertent IV injection. Increasing the size of mRNA-vaccine lipid-nanoparticle or decreasing the vaccine dose in normal adolescents to reduce risks of myopericarditis warrant further investigations. Careful priming dose. Mouse heart in both IV and IM second dose group showed interstitial edema and diffuse cardiomyocyte degeneration on the left (arrows). Mouse heart in both IM and IV group showed diffuse inflammatory infiltrate, focal hemorrhage and necrosis (arrows, right). E. Serum cytokine/chemokine concentrations at 2 dpi post second dose were detected by beads-based multiplex flow cytometer assay. The NS group was used as control. Error bars indicated mean ± standard deviation. n = 5 each group. n = 9 for IV second dose boost group, n = 6 for IM second dose boost group and NS control group. *P<.05, **P<.01, ***P<.001 by multiple t test. Abbreviations: dpi, days post-injection; IM, intramuscular; IV, intravenous; mRNA, messenger RNA, NS, normal saline; RT-qPCR, reverse transcription quantitative polymerase chain reaction.
Figure 8. Histopathological changes in the liver at 2 dpi after IV mRNA vaccine injection. A, Representative H&E images of liver sections. Images in the upper panel show the liver section of NS control mice, with normal morphology of evenly distributed cords of hepatocytes. Lower panel consisted of images of liver at 2 dpi in IV group. The liver showed diffuse degeneration of hepatocytes without a clear morphological organization of hepatic cords. A large focus of cell necrosis was circled by the dashed line. Magnified images (400× magnification) of hepatocyte necrosis (middle panel, arrows in magnified box of left bottom panel) and ballooning degenerative changes of hepatocytes (right panel, arrows in magnified box of right bottom panel). B, Images of immunohistochemistry stained spike RBD in liver sections at 2 dpi after IV vaccine. A few RBD positive cells were indicated by arrows in the inserts (400× magnification). Abbreviations: dpi, days post-injection; H&E, hematoxylin and eosin; IV, intravenous; mRNA, messenger RNA; NS, normal saline; RBD, receptor binding domain.
histopathological examination of the heart is required in any case of fatality following COVID-19 mRNA vaccines as myocarditis can be focal or masquerade as ischemic heart disease in older patients.

Supplementary Data

Supplementary materials are available at Clinical Infectious Diseases online. Consisting of data provided by the authors to benefit the reader, the posted materials are not copyrighted and are the sole responsibility of the authors, so questions or comments should be addressed to the corresponding author.

Notes

Author Contributions. A. J. Z. and K. Y. Y. had roles in the study design, data collection, data analysis, data interpretation, and writing of the manuscript. C. L., Y. C., Y. Z., Z. Y., W. S., F.-F. L., J.-F. C., W.-M. W., and C. C.-Y. Y. had roles in the experiments, data collection, and/or data analysis. D. C. L., I. F.-N. H., I. F.-W. C., K.-W. T., S. S., H. C., K.-H. K., and D. J. had roles in experimental design, data analysis, and/or revision of the manuscript. All authors reviewed and approved the final version of the manuscript.

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