



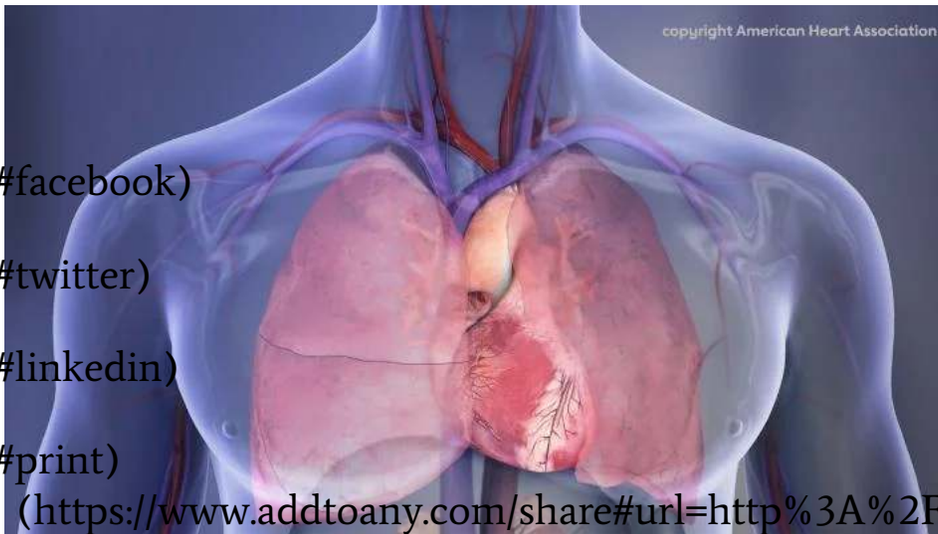
Sign In (/user/login)
 New User? Register Here (/user/register)



News | Coronavirus (COVID-19) (/channel/coronavirus-covid-19) | July 27, 2022

Coronavirus Spike Protein Activated Natural Immune Response, Damaged Heart Muscle Cells

Researchers have demonstrated for the first time a potential route of the SARS-CoV-2 spike protein damaging the heart



(/#facebook)

(/#twitter)

(/#linkedin)

(/#print)

(https://www.addtoany.com/share#url=http%3A%2F%2Fwww.dicardiology.com

response damaged heart muscle cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immu

Copyright American Heart Association

July 27, 2022 — Heart damage (https://www.dicardiology.com/content/grant-help-researchers-uncover-signs-heart-damage) is common among patients hospitalized with COVID-19 (https://www.heart.org/en/coronavirus/our-response-to-covid-19), leading many to wonder how the virus affects the heart. Now, researchers have found that the spike protein from the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) virus can lead to heart muscle injury through the inflammatory process, according to preliminary research to be presented at the American Heart Association’s Basic Cardiovascular Sciences Scientific Sessions 2022 (https://professional.heart.org/en/meetings/basic-cardiovascular-sciences). The meeting, held in Chicago on July 25-28, offers the latest research on basic and translational cardiovascular science.

The spike protein is found on the surface of SARS-CoV-2, the virus that causes COVID-19 (https://www.dicardiology.com/content/image-gallery-showing-impact-covid-19-pandemic). Spike proteins latch onto receptors known as angiotensin-converting enzyme 2 (ACE2) on target cells. The spike protein facilitates virus entry into healthy cells, which is the first step in infection. In addition to infecting the lungs, the virus can also spread to other organs leading to more damage to the body, severe infection and, among some people, death.

“It’s already known from the clinical side that COVID-19 infection can induce heart injury, however, what we don’t know is the mechanistic details of how this occurs. What we suspect is that the spike protein has unknown pathological roles,” said Zhiqiang Lin (https://www.mmri.edu/project/zlin/), Ph.D., lead author of the study and an assistant professor at the Masonic Medical Research Institute (https://www.mmri.edu/) in Utica, New York. “Our data show that the spike protein from SARS-CoV-2 causes heart muscle damage. That’s why it’s important to get vaccinated and prevent this disease.”

By continuing to browse or by clicking “Accept” you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

OK, I agree No, thanks

To learn more about how we use cookies, please see our [cookie policy](#).

“Host natural immunity is the first line of defense against pathogen invasion, and heart muscle cells have their own natural immune machinery. Activation of the body’s immune response is essential for fighting against virus infection; however, this may also impair heart muscle cell function and even lead to cell death and heart failure,” Lin said.

The researchers studied whether the SARS-CoV-2 spike protein activates the natural immune response in heart muscle cells. HCoV-NL63 is a coronavirus that infects the respiratory system without causing cardiac injury, although its spike protein also uses ACE2 to mediate virus entry. They studied the potential ability to cause heart disease of both SARS-CoV-2 spike protein and the NL63 spike protein. Their results showed that the SARS-CoV-2 spike protein activated the natural immune response in heart muscle cells and damaged the heart, but the NL63 spike protein did not.

“The fact that the SARS-CoV-2 spike protein is activating the natural immune response may explain the high virulence compared to the other coronaviruses,” Lin said. “The TLR4 signaling is the major pathway that activates the body’s natural immune response, and the SARS-CoV-2 spike protein activates TLR4, not the regular flu spike protein.”

To investigate the impact of the SARS-CoV-2 spike protein on the heart, researchers cloned the SARS-CoV-2 spike protein and the NL63 spike protein into the AAV9 viral vector. The AAV9 viral vector was delivered into lab mice to activate the spike protein in the heart muscle cells. They found that the AAV9-mediated the SARS-CoV-2 spike protein, and not the NL63 spike protein, caused heart dysfunction, hypertrophic remodeling (enlargement) and cardiac inflammation.

In lab testing of heart cells cultured in dishes, researchers also observed that the SARS-CoV-2 spike protein made heart muscle cells much larger compared to cells without either spike protein. “We found direct evidence that the SARS-CoV-2 spike protein is toxic to heart muscle cells,” Lin said.

During this study, researchers also examined a heart biopsy (<https://www.dicardiology.com/content/celladon-announces-initiation-clinical-trial-investigate-myocardial-patients-heart-failure-and>) from a deceased patient with inflammation due to COVID-19. They detected the SARS-CoV-2 spike protein and TLR4 protein in both heart muscle cells and other cell types. In contrast, these two proteins were absent in a biopsy of a healthy human heart. “That means once the heart is infected with SARS-CoV-2, it will activate the TLR4 signaling,” Lin said. “Besides directly damaging the heart muscle cells, the spike protein itself is very inflammatory and may cause systemic inflammation that indirectly causes heart problems.”

ACE2 is an important enzyme controlling blood pressure. SARS-CoV-2 infection may impair ACE2 function, which in turn leads to blood pressure increase (<https://www.dicardiology.com/content/study-shows-renal-denervation-helps-control-drug-resistant-hypertension>) and, thereby, injures the heart. SARS-CoV-2 may also damage the heart through other unknown pathways.

“Our study provides two pieces of evidence that the SARS-CoV-2 spike protein does not need ACE2 to injure the heart. First, we found that the SARS-CoV-2 spike protein injured the heart of lab mice. Different from ACE2 in humans, ACE2 in mice does not interact with SARS-CoV-2 spike protein, therefore, SARS-CoV-2 spike protein did not injure the heart by directly disrupting ACE2 function. Second, although both the SARS-CoV-2 and NL63 coronaviruses use ACE2 as a receptor to infect cells, only the SARS-CoV-2 spike protein interacted with TLR4 and inflamed the heart muscle cells. Therefore, our study presents a novel, ACE2-independent pathological role of the SARS-CoV-2 spike protein,” Lin said.

(/#facebook)

The research takes the first step toward determining whether the SARS-CoV-2 spike protein affects the heart. The researchers now plan to investigate how SARS-CoV-2 spike proteins cause inflammation in the heart. There are two potential ways: the first is that spike protein is expressed in the virus-infected heart muscle cells and thereby directly activates inflammation; the second is that the virus spike protein is shed into the bloodstream, and the SARS-CoV-2 spike proteins damage the heart.

(/#twitter)

For more information: <https://www.heart.org/en/about-us/aha-financial-information> (<https://www.heart.org/en/about-us/aha-financial-information>)

(/#linkedin)

Related Long-COVID Content:

(/#print)

MRI Sheds Light on COVID Vaccine-Associated Heart Muscle Injury (<https://www.itnonline.com/content/mri-sheds-light-covid-vaccine-associated-heart-muscle-injury>)

(<https://www.addtoany.com/share#url=http%3A%2F%2Fwww.dicardiology.com/content/mri-sheds-light-covid-vaccine-associated-heart-muscle-injury&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immune%20Response%20Damaged%20Heart%20Muscle%20Cells>)

response-damaged-heart-muscle-

cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immune%20Response%20Damaged%20Heart%20Muscle%20Cells

VIDEO: Long-COVID Presentations in Cardiology at Beaumont Hospital (<https://www.dicardiology.com/videos/video-long-covid-presentations-cardiology-beaumont-hospital>) — Interview with Justin Trivax, M.D.

VIDEO: Cardiac Presentations in COVID Long-haulers at Cedars-Sinai Hospital (<https://www.dicardiology.com/videos/video-cardiac-presentations-covid-long-haulers-cedars-sinai-hospital>)— Interview with Siddharth Singh, M.D.

Find more COVID news and video (<https://www.dicardiology.com/channel/coronavirus-covid-19>) (<https://www.itnonline.com/channel/coronavirus-covid-19>)

Related COVID Content:

COVID-19 Fallout May Lead to More Cancer Deaths (<https://www.itnonline.com/content/covid-19-fallout-may-lead-more-cancer-deaths>)

Kawasaki-like Inflammatory Disease Affects Children With COVID-19 (<https://www.dicardiology.com/article/kawasaki-inflammatory-disease-affects-children-covid-19>)

FDA Adds Myocarditis Warning to COVID mRNA Vaccine Clinician Fact Sheets (<https://www.dicardiology.com/content/fda-adds-myocarditis-warning-covid-mrna-vaccine-clinician-fact-sheets>)

 **Subscribe Now**

By continuing to browse or by clicking "Accept" you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

OK, I agree

No, thanks

To learn more about how we use cookies, please see our [cookie policy](#).

CMS Now Requires COVID-19 Vaccinations for Healthcare Workers by January 4 (<https://www.dicardiology.com/article/cms-now-requires-covid-19-vaccinations-healthcare-workers-january-4>)

Cardiac MRI of Myocarditis After COVID-19 Vaccination in Adolescents (<https://www.dicardiology.com/content/cardiac-mri-myocarditis-after-covid-19-vaccination-adolescents>)

Small Number of Patients Have Myocarditis-like Illness After COVID-19 Vaccination (<https://www.dicardiology.com/article/small-number-patients-have-myocarditis-illness-after-covid-19-vaccination>)

Overview of Myocarditis Cases Caused by the COVID-19 Vaccine (<https://www.dicardiology.com/article/overview-myocarditis-cases-caused-covid-19-vaccine>)

Case Study Describes One of the First U.S. Cases of MIS-C (<https://www.dicardiology.com/content/case-study-describes-one-first-us-cases-mis-c>)

NIH-funded Project Wants to Identify Children at Risk for MIS-C From COVID-19 (<https://www.dicardiology.com/content/nih-funded-project-wants-identify-children-risk-mis-c-covid-19>)

Related Content



([/article/late-breaking-science-presentations-aha-2021-meeting](#))

([/#facebook](#)) **FEATURE (/ADMIN/STRUCTURE/TYPES/MANAGE/ARTICLE) | AHA (/CHANNEL/AHA) | BY DAVE FORNELL, DAIC EDITOR**

Late-breaking Science Presentations at the AHA 2021 Meeting ([/article/late-breaking-science-presentations-aha-2021-meeting](#))

([/#twitter](#)) The late-breaking science presentation sessions at the 2021 American Heart Association (AHA) 2021 ...

([/#linkedin](#))  November 23, 2021

[→ \(/article/late-breaking-science-presentations-aha-2021-meeting\)](#)

([/#print](#))

(<https://www.addtoany.com/share?url=http%3A%2F%2Fwww.dicardiology.com/content/american-heart-association-cancels-person-meeting-and-goes-virtual-again-due-covid-0>)
response-damaged-heart-muscle-
cells
title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immuni

([/content/american-heart-association-cancels-person-meeting-and-goes-virtual-again-due-covid-0](#))

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

American Heart Association Cancels In-Person Meeting and Goes Virtual Again Due to COVID ([/content/american-heart-association-cancels-person-meeting-and-goes-virtual-again-due-covid-0](#))

September 20, 2021 — The American Heart Association (AHA) announced Sept. 16 it decided to convert from a planned in ...

 September 20, 2021

[→ \(/content/american-heart-association-cancels-person-meeting-and-goes-virtual-again-due-covid-0\)](#)

 [Subscribe Now](#)

By continuing to browse or by clicking "Accept" you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

To learn more about how we use cookies, please see our [cookie policy](#).



(/article/american-heart-association-2020-late-breaking-trial-presentations)

FEATURE (/ADMIN/STRUCTURE/TYPES/MANAGE/ARTICLE) | AHA (/CHANNEL/AHA) | DAVE FORNELL, EDITOR

American Heart Association 2020 Late-breaking Trial Presentations (/article/american-heart-association-2020-late-breaking-trial-presentations)

Here is a list of the American Heart Association (AHA) late-breaking clinical trial presentations at the 2020 Virtual ...

🕒 November 20, 2020

➔ (/article/american-heart-association-2020-late-breaking-trial-presentations)



(/content/aha-annual-meeting-goes-virtual-due-covid-19)

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

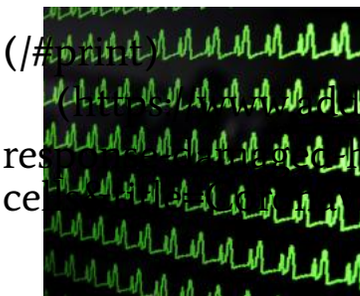
AHA Annual Meeting Goes Virtual Due to COVID-19 (/content/aha-annual-meeting-goes-virtual-due-covid-19)

(/twitter) The last major cardiovascular conference to go virtual in 2020 due to the COVID-19 (SARS-Cov-2) pandemic ...

🕒 July 15, 2020

➔ (/content/aha-annual-meeting-goes-virtual-due-covid-19)

(/linkedin)



(/facebook) [toany.com/share?url=http%3A%2F%2Fwww.dicardiology.com](https://www.dicardiology.com/share?url=http%3A%2F%2Fwww.dicardiology.com)
res heart-muscle-
ce virus%20Spike%20Protein%20Activated%20Natural%20Immu

(/content/artificial-intelligence-examining-ecgs-predicts-irregular-heartbeat-death-risk)

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

Artificial Intelligence Examining ECGs Predicts Irregular Heartbeat, Death Risk (/content/artificial-intelligence-examining-ecgs-predicts-irregular-heartbeat-death-risk)

November 22, 2019 — Artificial intelligence can examine electrocardiogram (ECG) test results, a common medical test, to ...

🕒 November 22, 2019

➔ (/content/artificial-intelligence-examining-ecgs-predicts-irregular-heartbeat-death-risk)

🔔 Subscribe Now

By continuing to browse or by clicking "Accept" you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

OK, I agree

No, thanks

To learn more about how we use cookies, please see our [cookie policy](#).



(/content/eko-and-mayo-clinic-prove-heart-failure-detectable-point-care-using-ecg-enabled-stethoscope)

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

Eko and Mayo Clinic Prove Heart Failure is Detectable at Point of Care Using ECG-Enabled Stethoscope (/content/eko-and-mayo-clinic-prove-heart-failure-detectable-point-care-using-ecg-enabled-stethoscope)

November 21, 2019 — At the American Heart Association Scientific Sessions 2019, Eko, a digital health company applying ...

🕒 November 21, 2019

➔ (/content/eko-and-mayo-clinic-prove-heart-failure-detectable-point-care-using-ecg-enabled-stethoscope)



(/content/weekend-sudden-cardiac-arrests-are-more-deadly)

(/#facebook)

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

Weekend Sudden Cardiac Arrests are More Deadly (/content/weekend-sudden-cardiac-arrests-are-more-deadly) (#twitter)

November 21, 2019 — People who experience cardiac arrests over the weekend are less likely to survive long enough to be ...

(/#linkedin)

➔ (/content/weekend-sudden-cardiac-arrests-are-more-deadly)

(/#print)

(https://www.addtoany.com/share#url=http%3A%2F%2Fwww.dicardiology.com
response-damaged-heart-muscle-
cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immu



(/content/heart-disease-and-cancer-risk-may-be-linked)

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

Heart Disease and Cancer Risk May be Linked (/content/heart-disease-and-cancer-risk-may-be-linked)

November 20, 2019 — Heart attack survivors may have an increased risk of developing cancer compared to people without ...

🕒 November 20, 2019

➔ (/content/heart-disease-and-cancer-risk-may-be-linked)

🔔 Subscribe Now

By continuing to browse or by clicking "Accept" you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

OK, I agree

No, thanks

To learn more about how we use cookies, please see our [cookie policy](#).



(/content/too-much-ultra-processed-food-linked-lower-heart-health)

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

Too Much Ultra Processed Food Linked to Lower Heart Health (/content/too-much-ultra-processed-food-linked-lower-heart-health)

November 20, 2019 — Ultra-processed foods, which account for more than half of an average American's daily calories, are ...

🕒 November 20, 2019

→ (/content/too-much-ultra-processed-food-linked-lower-heart-health)



(/content/cannabis-may-be-linked-strokes-and-heart-rhythm-disturbances-young-people)

NEWS (/ADMIN/STRUCTURE/TYPES/MANAGE/NEWS) | AHA (/CHANNEL/AHA)

(/#facebook)

Cannabis May be Linked to Strokes and Heart Rhythm Disturbances in Young People

(/content/cannabis-may-be-linked-strokes-and-heart-rhythm-disturbances-young-people)

(/#twitter)

November 20, 2019 — Frequent cannabis (marijuana) use among young people was linked to an increased risk of stroke, and ...

🕒 November 20, 2019

→ (/content/cannabis-may-be-linked-strokes-and-heart-rhythm-disturbances-young-people)

(/#linkedin)

(/#print)

(https://www.addtoany.com/share#url=http%3A%2F%2Fwww.dicardiology.com
response-damaged-heart-muscle-
cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immu

🔔 Subscribe Now

By continuing to browse or by clicking "Accept" you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

To learn more about how we use cookies, please see our [cookie policy](#).

OK, I agree

No, thanks

CURRENT ISSUE

(/#facebook) July/August 2022 (/issue/julyaugust-2022)



(/#twitter) <https://www.addtoany.com/share?url=http%3A%2F%2Fwww.dicardiology.com>
(/#linkedin) response-damaged-heart-muscle-
(/#facebook) cell-structure-DIC-09-01-2021%20Spike%20Protein%20Activated%20Natural%20Immuni

(/issue/julyaugust-2022)

- SUBSCRIBE TO MAGAZINE ([HTTPS://DICARDIOLOGY.DRAGONFORMS.COM/DIC_LAND](https://dicardiology.dragonforms.com/dic_land))
- SUBSCRIBE TO NEWSLETTERS ([HTTPS://DICARDIOLOGY.DRAGONFORMS.COM/LOADING.DO?OMEDASITE=DIC_PREF](https://dicardiology.dragonforms.com/loading.do?omedasite=dic_pref))
- ISSUE ARCHIVES (/ISSUE-ARCHIVE)
- VIEW DIGITAL EDITION ([HTTPS://MYDIGIMAG.RRD.COM/PUBLICATION/?I=752344](https://mydigimag.rrd.com/publication/?i=752344))

▶ WEBINARS



By continuing to browse or by clicking "Accept" you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

(/content/361611/learn-more-about-tablet-ecg-series-01-ecg-please-use-dose-optimization)

[Subscribe Now](#)



Editorial Roundtable Series: Fluoroscopy Dose Optimization (/content/editorial-roundtable-series-fluoroscopy-dose-optimization)

[Read More \(/content/editorial-roundtable-series-fluoroscopy-dose-optimization\)](#)

(/content/webinar-3-d-multi-planar-imaging-enhance-ultrasound-guidance-interventional-cardiac)



Webinar: Multi-planar Imaging to Enhance Ultrasound Guidance of Interventional Cardiac Procedures (/content/webinar-3-d-multi-planar-imaging-enhance-ultrasound-guidance-interventional-cardiac)

[Read More \(/content/webinar-3-d-multi-planar-imaging-enhance-ultrasound-guidance-interventional-cardiac\)](#)

(/content/webinar-intelligently-efficient-adult-echo-structured-reporting)

Webinar: Intelligently Efficient Adult Echo Structured Reporting (/content/webinar-intelligently-efficient-adult-echo-structured-reporting)

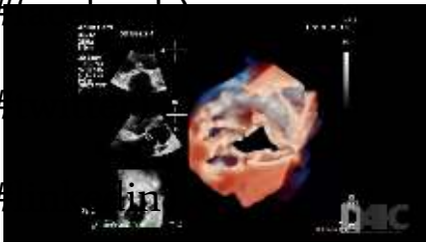
[See All Webinars \(/webinars\)](#) [Read More \(/content/webinar-intelligently-efficient-adult-echo-structured-reporting\)](#)

VIDEOS

(/#print)

(/#print)

(/#print)



(/#print)

VIDEO: Philips EPIQ CVx with Cardiac TrueVue for next level photorealistic 3D rendering (/videos/video-philips-epiq-cvx-cardiac-truevue-next-level-photorealistic-3d-rendering)

<https://www.dicardiology.com/share?url=http%3A%2F%2Fwww.dicardiology.com>

response-damaged-heart-muscle-

[See All Videos \(/videos\)](#)

cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immuni

BLOGS



(/content/dave-fornell-daic-editor-0)

Dave Fornell, DAIC Editor



Save the Bacon of Many Heart Failure Patients (/content/blogs/pig-hearts-might-save-bacon-many-heart-failure-patients)

(/content/dave-fornell-daic-editor-0)

Dave Fornell, DAIC Editor



What to Expect From In-person Healthcare Conferences During the COVID Pandemic (/content/blogs/himss-2021-showed-what-to-expect-person-healthcare-conferences-during-covid-pandemic)

[Subscribe Now](#)

To learn more about how we use cookies, please see our [cookie policy](#).

Cookie Policy

COMPARISON CHARTS



[Drug-Coated Balloons \(/content/drug-coated-balloons\)](#)

[Septal Occluders \(/content/septal-occluders\)](#)

[Echocardiology Reporting Systems \(/content/echocardiology-reporting-systems\)](#)

[TEVAR Stent Grafts \(/content/tevar-stent-grafts\)](#)

[3-D Printing and Printing Services \(/content/3-d-printing-and-printing-services\)](#)

[\(/#facebook\)](#)

[See All Comparison Charts \(/comparison-charts\)](#)

[\(/#twitter\)](#)

[\(/#linkedin\)](#)

[\(/#print\)](#)

<https://www.addtoany.com/share#url=http%3A%2F%2Fwww.dicardiology.com%2Fresponse-damaged-heart-muscle-cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immuni>

EDITORIAL STAFF: EDITORIAL DIRECTOR

- MELINDA TASCHETTA-MILLANE
- [melinda.taschetta-millane@wainscotmedia.com \(mailto:melinda.taschetta-millane@wainscotmedia.com\)](mailto:melinda.taschetta-millane@wainscotmedia.com)
- P: 630-482-9932

MANAGING EDITOR

- CHRISTINE BOOK
 - [christine.book@wainscotmedia.com \(mailto:christine.book@wainscotmedia.com\)](mailto:christine.book@wainscotmedia.com)
- By continuing to browse or by clicking "Accept", you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

To learn more about how we use cookies, please see our [cookie policy](#).

 [Subscribe Now](#)

[Topics We Cover \(/topics-daic-covers\)](#)

[Advertise \(/form/media-kit-request\)](#)

[Contact \(/contact-us\)](#)

[Privacy Policy \(https://www.iubenda.com/privacy-policy/49251937\)](https://www.iubenda.com/privacy-policy/49251937)

[Cookie Policy \(https://www.iubenda.com/privacy-policy/49251937/cookie-policy\)](https://www.iubenda.com/privacy-policy/49251937/cookie-policy)

[Terms and Conditions \(/terms-and-conditions\)](#)

[Sitemap \(/sitemap\)](#)

© Copyright Wainscot Media (<http://wainscotmedia.com/>). All Rights Reserved.

(/facebook)

(/twitter)

(/linkedin)

(/print)

([https://www.addtoany.com/share?url=http%3A%2F%2Fwww.dicardiology.com
response-damaged-heart-muscle-
cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immui](https://www.addtoany.com/share?url=http%3A%2F%2Fwww.dicardiology.com/response-damaged-heart-muscle-cells&title=Coronavirus%20Spike%20Protein%20Activated%20Natural%20Immui))

 [Subscribe Now](#)

By continuing to browse or by clicking "Accept" you agree to the storing of cookies on your device to enhance your site experience and for analytical and marketing purposes.

To learn more about how we use cookies, please see our [cookie policy](#).

OK, I agree

No, thanks