

「光と影」の新型コロナウイルスワクチン被害の2年。 **Video: “Light and Shadow” of the New Coronavirus Vaccine. Japanese Documentary**

About COVID-19 mRNA Vaccine Injuries in Japan

By [Chubu-Nippon Broadcasting](#)

Global Research, November 21, 2023

[Chubu-Nippon Broadcasting](#) 13 October 2023

Region: [Asia](#)

Theme: [Science and Medicine](#)

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author’s name.

To receive Global Research’s Daily Newsletter (selected articles), [click here](#).

Click the share button above to email/forward this article to your friends and colleagues. Follow us on [Instagram](#) and [Twitter](#) and subscribe to our [Telegram Channel](#). Feel free to repost and share widely Global Research articles.

For English subtitles.

click cc on Youtube screen, then enter settings * and click Subtitles/CC and then select Auto-translate, and then Select English or another language in the drop down menu

“Light and Shadow of the ‘New Coronavirus Vaccine’ produced by Japan’s CBC Network (Chubu-Nippon Broadcasting).

It offers a two-year documentary record featuring close interviews with families who lost their loved ones after vaccination and patients experiencing “vaccine after effects.”

The documentary includes interviews with representatives from the Ministry of Health, as well as perspectives from local government authorities on the topic of vaccination side effects.

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

2020年11月11日，世界卫生组织（WHO）宣布，2019新型冠状病毒（2019-nCoV）为一种新型冠状病毒。

2020年11月11日，世界卫生组织（WHO）宣布，2019新型冠状病毒（2019-nCoV）为一种新型冠状病毒。mRNA疫苗的研发进展迅速，mRNA疫苗的研发进展迅速¹

“mRNA疫苗”的研发进展迅速²。mRNA疫苗的研发进展迅速³

79%的mRNA疫苗的研发进展迅速

mRNA疫苗的研发进展迅速

1. mRNA疫苗的研发进展迅速

2. mRNA疫苗的研发进展迅速

3. mRNA疫苗的研发进展迅速

4. mRNA疫苗的研发进展迅速。RT-PCR和PCR是检测2019-nCoV的常用方法。

5. mRNA疫苗的研发进展迅速

6. mRNA疫苗的研发进展迅速

7. mRNA疫苗的研发进展迅速。2019-nCoV的基因组序列与2019-nCoV的基因组序列高度相似。ID2020是2019-nCoV的基因组序列。

8. mRNA疫苗的研发进展迅速。2009年H1N1流感病毒是2019-nCoV的祖先病毒。

9. mRNA疫苗的研发进展迅速

10. mRNA疫苗的研发进展迅速

11. mRNA疫苗的研发进展迅速

12. mRNA疫苗的研发进展迅速

13. mRNA疫苗的研发进展迅速

- mRNA疫苗的研发进展迅速
- mRNA疫苗的研发进展迅速
- mRNA疫苗的研发进展迅速
- WHO mRNA疫苗的研发进展迅速

14. mRNA疫苗的研发进展迅速

