If COVID is ending male fertility and always evolving to find new ways to kill, won't it eventually end all human life?

COVID KILLS OFF FERTILITY:

COVID-19 May Damage Sperm Quality, Re...

St https://www.ndtv.com/world-news/covid-19-may-damage-s...

Covid-19 may damage **sperm quality** and reduce fertility in men, according to a new study based on experimental evidence. The viral disease -- which has swept the globe, claiming nearly 2.2 million...

Covid-19 Compromises Sperm Count And Q...

St https://www.forbes.com/sites/victoriaforster/2020/11/15/cov...

Nov 15, 2020There was also no data on **sperm** number and **quality** in the men before they became sick with **Covid**-19, so it is possible, albeit unlikely, that the virus was not the cause of the low **sperm quality** in...

Coronavirus may damage sperm quality, red...

St https://www.wionews.com/world/coronavirus-may-damage-...

In the **Covid**-19 patients, **sperm** cells showed a significant increase in markers of inflammation and oxidative stress, a chemical imbalance that can damage DNA and proteins in the body. 'Strong note of caution' "These effects on **sperm** cells are associated with lower **sperm quality** and reduced fertility potential," said Maleki in a statement.

COVID-19 infection may reduce fertility in men

St https://medicalxpress.com/news/2021-01-covid-infection-fe...

COVID-19 may negatively affect **sperm quality** and reduce fertility in men, according to research published in Reproduction. The study indicates that **COVID**-19 infection can cause increased **sperm** ...

COVID is forever changing to fund new ways to kill:

The Coronavirus Variants Reveal a Troubli...

https://www.theatlantic.com/health/archive/2021/01/corona...

The role of each individual mutation is still unclear, but a particular mutation in the spike protein called N501Y is noteworthy because all three variants have it. The spike protein is how the...

Signs Kent Covid is mutating again and gr...

https://www.somersetlive.co.uk/news/uk-world-news/signs-...
This mutation, known as E484K, is already present in both
South African and Brazilian coronavirus variants and experts
believe it could have an impact on the effectiveness of

some Covid-19 vaccines.

Is the coronavirus that causes COVID-19 ...

https://www.webmd.com/lung/qa/is-the-coronavirus-that-ca...
As the coronavirus spreads around the world, slight changes in the virus likely will keep happening. As experts look at more and more samples, they may find new mutations or strains. It's...

COVID-19: Is the virus mutating? - BBC S...

https://www.sciencefocus.com/news/covid-19-is-the-virus-...
The 2002-2003 SARS-CoV-1 virus was a more lethal virus, but the outbreak was easier to control because it spread after symptoms began. Causing serious disease is not **always** in a virus's 'best interest'. We have already seen this phenomenon occur with the much discussed D614G mutation of SARS-CoV-2, which arose in February 2020.