

## Fuentes de Juan Zaragoza:

<https://jhoonline.biomedcentral.com/articles/10.1186/s13045-020-00954-7s://www.ahajournals.org/doi/10.1161/CIRCRESAHA.121.318902>

[SARS-CoV-2 Spike Protein Impairs Endothelial Function via Downregulation of ACE 2 | Circulation Research \(ahajournals.org\)](#)

[CoViD-19 post-vaccine menorrhagia, metrorrhagia or postmenopausal bleeding and potential risk of vaccine-induced thrombocytopenia in women | The BMJ](#)

[https://www.cdc.gov/nchs/nvss/vsrr/covid\\_weekly/index.htm?fbclid=IwAR3-wrg3tTKK5-9tOHPGAHWfVO3DfslkJKsDEPQpWmPbKtp6EsoVV2Qs1Q](https://www.cdc.gov/nchs/nvss/vsrr/covid_weekly/index.htm?fbclid=IwAR3-wrg3tTKK5-9tOHPGAHWfVO3DfslkJKsDEPQpWmPbKtp6EsoVV2Qs1Q)

[659775\\_90bb0f4acf674c188d1a4e168b34a7a6.pdf \(filesusr.com\)](#)

[659775\\_f8f570e6836f414cb1885edf7220a142.pdf \(filesusr.com\)](#)

[Somatic APP gene recombination and mutations occur mosaically in normal and Alzheimer's disease neurons \(filesusr.com\)](#)

[659775\\_31f83ded084b4b01a97963630dc2ae1d.pdf \(filesusr.com\)](#)

[Science Journals — AAAS \(filesusr.com\)](#)

[The S1 protein of SARS-CoV-2 crosses the blood–brain barrier in mice \(filesusr.com\)](#)

[659775\\_69d2aab798dc498bb9c1e2089c8ba85b.pdf \(filesusr.com\)](#)

[Olfactory transmucosal SARS-CoV-2 invasion as a port of central nervous system entry in individuals with COVID-19 \(filesusr.com\)](#)

[29672974 \(filesusr.com\)](#)

[Preclinical and Clinical Demonstration of Immunogenicity by mRNA Vaccines against H10N8 and H7N9 Influenza Viruses \(filesusr.com\)](#)

[The genetic structure of SARS-CoV-2 does not rule out a laboratory origin \(filesusr.com\)](#)

[Screen Shot 2021-01-20 at 8.27.24 AM 2 \(filesusr.com\)](#)

[SARS-CoV-2 causes brain inflammation and induces Lewy body formation in macaques \(filesusr.com\)](#)

[Reverse-transcribed SARS-CoV-2 RNA can integrate into the genome of cultured human cells and can be expressed in patient-derived tissues \(filesusr.com\)](#)

<https://reseauinternational.net/premier-cas-detude-post-mortem-dun-patient-vaccine-contre-le-sras-cov-2-arn-viral-trouve-dans-chaque-organe-du-corps/>

<https://onlinelibrary.wiley.com/doi/10.1002/ajh.26272>

<https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab465/6279075>