# Reference list - Human 2.0 - Dr. Carrie Madej sounds the alarm about the new biotechnology in the Covid-19 vaccines & other technologies

### How this works

This reference list supports the documentary 'Human 2.0' - Dr. Carrie Madej raises the alarm about the new biotechnology in Covid-19 vaccines & other technologies.' An overview of the different parts of the documentary can be found in the table of contents. If you go to your page of interest, you will find numbers in brackets. These numbers refer to the references in the reference list that you will find on pages 5 to 22.

### **Table of Contents**

How this works	1
Dr. Carrie Madej video statement, interviews & credentials:  Gene drive extinction technology	.3 .3 .3
Part 1-12: Biotechnology in the Covid-19 vaccines	
European Commission's relaxation of GMO-regulation:	
Adenovirus vaccine vectors	
Vaccine biotech	
Vaccine trials	
Patent law	
Vaccine doses	
Pro-vaccine video Universiteit van Nederland (University of the Netherlands)	. 3
Safety concerns:	
Videos:	. 3
Viral RNA-integration in the mammalian genome (& faulty PCR-tests) & mammalian genes with	_
potential/putative integration/retro integration functions	. 3
Part 2-12: Quantum dot technology; storage of medical data in the skin	3
MIT – Gates funded study from 2019	
Patent MIT quantum dot technology	
News article on MIT study	
MIT Microneedle technology license	
Quantum dot viki Quantum dot + luciferase	
Part 3-12: DARPA/Profusa biohydrogel sensor	
Articles	
Videos	. 3
Part 4-12: Vaccine injury and risks	4
CDC-Report	. 4
Dr. Vernon Coleman	
Childrens' Health Defense articles	. 4

Dr. Mercola's article	
Trial pauses	
Trial flaws	
Ferret studies	
Long damage	
Risk of viral infections by flu shots	
Risk of HIV-infection	
Shawn Skelton	
Brant Griner's Mum	
art 5-12: Liability exemption for vaccine manufacturers	
V.S. legislation	
Covid-19 vaccine liability exemption for manufacturers	
Liability exemption in the EU	
art 6-12: Fetal cell lines that are used in the development of the Covid-19 vaccines	S
Article & comprehensive overview	
art 7-12: Dutch & European Covid-19 vaccine contracts & mandatory vaccination.	
Dutch & European vaccine contracts	
Video	
Part 8-12: Optional Radio Frequency ID (RFID) tags in vaccine syringes	
Department of Defense press release	
Apiject press releases & website	
Articles	
RFID-chip use:	
Video	
Part 9-12: Rapid roll out of the biometric immunity passports/  Articles	
Videos	
art 10-12: Centrale Bank Digitale Currency (CBDC)	
European Central Bank	
Ducth Central Bank 2020 report	
Federal Reserve	
Articles	
Microsoft patent	
art 11-12: Existing cures for Covid-19; Hydroxychloroquine (HCQ) & Ivermectin	
Dr. Rob Elens hearing at the Extra Parliamentary Commission (BPOC)	
HCQ-misinformation campaign documentary	
lvermectin	
Dr. Pierre Kory Senate hearing about Ivermectin & interview	
Part 12-12: Protests against mandatory vaccination	
Danish protests	
Biblical prophecy	
Video Guydence ft Ask Gabz – Vaccination	
Covid-19 Infection fatality rate	
Other doctors speaking out against Covid-19 vaccines and world wide protests	

### Dr. Carrie Madej video statement, interviews & credentials:

[1] [2] [3] [4] [5]

Gene drive extinction technology

[6] [7] [8] [9]

Elon Musk Neuralink technology

[10] [11]

Ray Kurzweil pro-transhumanism

[12]

Derek Rossi & Moderna Covid-19 vaccine first ever to go through FDA

[13] [14] [15] [16]

Confidential agreement from 2015 between Moderna & Dr. Fauci's NIAID for mRNA vaccines:

[17]

### Part 1-12: Biotechnology in the Covid-19 vaccines

European Commission's relaxation of GMO-regulation: [18] [19] [20] [21]

Adenovirus vaccine vectors: [22] [23] [24] [25] [26]

GMO-definitions & transfectio en transduction: [27] [28] [29] [30] [31] [32] [33] [34] [35] [36]

[37]

Vaccine biotech: [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50] [51] [52] [53]

[54] [55] [56] [57] [58] [59] [60] [61] [62] [63] [64] [65] [66] [67] [68] [69] [70] [71]

mRNA vaccines: [72] [73] [74] [75] [76] Self-amplifying mRNA vaccines: [77] [78]

miRNAs vaccines: [79]

Vaccine trials: [80] [81] [82] [83] [84] [85] [86] [87] [88] [89] [90]

Patent law: [91] [92] [93] Vaccine doses: [94] [95] [96]

Pro-vaccine video Universiteit van Nederland (University of the Netherlands): [97]

Safety concerns: [98] Videos: [99] [100]

Viral RNA-integration in the mammalian genome (& faulty PCR-tests) & mammalian genes with potential/putative integration/retro integration functions: [101] [102] [103] [104] [105]

with potential/putative integration/retro integration functions: [101] [102] [103] [104] [105]

[106] [107] [108] [109] [110]

### Part 2-12: Quantum dot technology; storage of medical data in the skin

MIT – Gates funded study from 2019: [111] [112] [113] [114]

Patent MIT quantum dot technology: [115]

News article on MIT study: [116]

MIT Microneedle technology license: [117]

Quantum dot wiki: [118]

Quantum dot + luciferase: [119]

### Part 3-12: DARPA/Profusa biohydrogel sensor

Articles: [120] [121] [122] [123] [124] [125]

Videos: [126] [127] [128]

### Part 4-12: Vaccine injury and risks

CDC-Report: [129]

Dr. Vernon Coleman: [130] [131]

Childrens' Health Defense articles: [132] [133] [134] [135] [136]

Dr. Mercola's article: [137] Trial pauses: [138] [139]

Trial flaws: [140]

Ferret studies: [141] [142] Long damage: [143]

Risk of viral infections by flu shots: [144]

Risk of HIV-infection:[98] [145] Shawn Skelton: [146] [147] [147]

Brant Griner's Mum: [148] [149] [150] [151]

### Part 5-12: Liability exemption for vaccine manufacturers

V.S. legislation: [152] [153]

Covid-19 vaccine liability exemption for manufacturers: [154]

Liability exemption in the EU: [155] [156] [157] [158]

### Part 6-12: Fetal cell lines that are used in the development of the Covid-19 vaccines

Article & comprehensive overview: [159] [160]

# Part 7-12: Dutch & European Covid-19 vaccine contracts & mandatory vaccination

Dutch & European vaccine contracts: [161] [162] [163] [164]

Video: [165]

### Part 8-12: Optional Radio Frequency ID (RFID) tags in vaccine syringes

Department of Defense press release: [166] Apiject press releases & website: [167] [168]

Articles: [169] [170] [171] [172] RFID-chip use: [173] [174]

Video: [175]

### Part 9-12: Rapid roll out of the biometric immunity passports/

Articles: [176] [177] [178] [179] [180] [181] [182] [183] [184] [185] [186] [187] [188] [189]

[190] [191] [192]

Videos: [193] [194] [195]

### Part 10-12: Centrale Bank Digitale Currency (CBDC)

European Central Bank: [196]

Ducth Central Bank 2020 report: [197]

Federal Reserve: [198] Articles: [199] [200] Microsoft patent: [201]

# Part 11-12: Existing cures for Covid-19; Hydroxychloroquine (HCQ) & Ivermectin

Dr. Rob Elens hearing at the Extra Parliamentary Commission (BPOC): [202] [203] HCQ-misinformation campaign documentary (contains reference list as well): [204]

Ivermectin: [205] [206]

Dr. Pierre Kory Senate hearing about Ivermectin & interview: [207] [208]

### Part 12-12: Protests against mandatory vaccination

Danish protests: [209] [210]

Biblical prophecy: [211] [212] [213]

Video Guydence ft Ask Gabz – Vaccination: [214] Covid-19 Infection fatality rate: [215] [216]

Other doctors speaking out against Covid-19 vaccines and world wide protests: [217]

### References

- Dr. Carrie Madej About Transhumanism, Covid-19 Vaccine, Eugenics. Thoth101, 2020, 14 September, 2020. Available from:
   <a href="https://www.scienceforums.com/topic/37135-dr-carrie-madej-about-transhumanism-covid-19-vaccine-eugenics/">https://www.scienceforums.com/topic/37135-dr-carrie-madej-about-transhumanism-covid-19-vaccine-eugenics/</a>.
- 2. Shocking Information with Dr Carrie Madej Transhumanism, RNA & Hydrogel Mark of the Beast. Laura Lynn & Friends, 2020, 14 October, 2020. Available from: <a href="https://www.youtube.com/watch?v=PArcr">https://www.youtube.com/watch?v=PArcr</a> BFhUk.
- 3. Dr. Carrie Madej with Dr. Andrew Kaufman on vx , hydrogel, and secret government programs. Dr. Carrie Madej, 2020, 30 September, 2020. Available from: <a href="https://www.youtube.com/watch?v=PFWECf180xs">https://www.youtube.com/watch?v=PFWECf180xs</a>.
- 4. Health Care for People. *Carrie M. Madej Internal Medicine specialist in Mcdonough GA*. 2020 [cited 2020; Available from: <a href="https://www.healthcare4ppl.com/physician/georgia/mcdonough/carrie-m-madej-1962492744.html">https://www.healthcare4ppl.com/physician/georgia/mcdonough/carrie-m-madej-1962492744.html</a>.
- 5. DocScores. *Dr. Carrie Madej, DO Internal Medicine*. [cited 2020; Available from: https://www.docscores.com/profile/dr-carrie-madej-do.
- 6. B. R. Evans, et al., *Transgenic Aedes aegypti Mosquitoes Transfer Genes into a Natural Population*. Sci Rep, 2019. **9**(1): p. 13047. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/31506595">https://www.ncbi.nlm.nih.gov/pubmed/31506595</a>.
- 7. Bill & Melinda Gates Foundation. *AWARDED GRANTS Oxitec*. [cited 2020; Available from: <a href="https://www.gatesfoundation.org/How-We-Work/Quick-Links/Grants-Database#q/k=Oxitec">https://www.gatesfoundation.org/How-We-Work/Quick-Links/Grants-Database#q/k=Oxitec</a>.
- 8. Genetically Modified Mosquitoes Are Breeding in Brazil, Despite Biotech Firm's Assurances to the Contrary, Gizmodo, 2019, George Dvorsky, 16 September, 2019. Available from: <a href="https://gizmodo.com/genetically-modified-mosquitoes-are-breeding-in-brazil-1838146152">https://gizmodo.com/genetically-modified-mosquitoes-are-breeding-in-brazil-1838146152</a>.

- 9. DRIVEN TO EXTERMINATE: HOW BILL GATES BROUGHT GENE DRIVE EXTINCTION TECHNOLOGY INTO THE WORLD, navdanyainternational, 2020, Zahra Moloo, et al., October, 2020. Available from: <a href="https://navdanyainternational.org/wp-content/uploads/2020/10/DRIVEN-TO-EXTERMINATE.pdf">https://navdanyainternational.org/wp-content/uploads/2020/10/DRIVEN-TO-EXTERMINATE.pdf</a>.
- WATCH: Elon Musk's Neuralink Presentation (full working demo). CNET Highlights, 2020, 28 August, 2020. Available from: https://www.youtube.com/watch?v=sr8hzF3j2fo.
- 11. Joe Rogan Experience #1470 Elon Musk. Joe Rogan, 2020, YouTube, 7 May, 2020. Available from: https://www.youtube.com/watch?v=RcYjXbSJBN8.
- 12. Ray Kurzweil The Future. Aging Reversed, 2018, YouTube, 17 November, 2018. Available from: https://www.youtube.com/watch?v=-1N3j8pBCNE.
- L. Warren, et al., Highly efficient reprogramming to pluripotency and directed differentiation of human cells with synthetic modified mRNA. Cell Stem Cell, 2010.
   7(5): p. 618-30. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/20888316">https://www.ncbi.nlm.nih.gov/pubmed/20888316</a>.
- 14. A Better Way to Reprogram Cells, Science, 2010, Gretchen Vogel, 30 September, 2010. Available from: <a href="https://www.sciencemag.org/news/2010/09/better-way-reprogram-cells">https://www.sciencemag.org/news/2010/09/better-way-reprogram-cells</a>.
- 15. Moderna nears its first-ever FDA authorization, for its COVID-19 vaccine, MarketWatch, 2020, Jaimy Lee, 16 December, 2020. Available from: <a href="https://www.marketwatch.com/story/moderna-nears-its-first-ever-fda-authorization-for-its-covid-19-vaccine-11608134670">https://www.marketwatch.com/story/moderna-nears-its-first-ever-fda-authorization-for-its-covid-19-vaccine-11608134670</a>.
- 16. The Untold Story of Moderna's Race for a COVID-19 Vaccine, BeWellBoston, 2020, Catherine Elton, 4 June, 2020. Available from: <a href="https://www.bostonmagazine.com/health/2020/06/04/moderna-coronavirus-vaccine/">https://www.bostonmagazine.com/health/2020/06/04/moderna-coronavirus-vaccine/</a>.
- 17. Confidential Disclosure Agreement (NIAID & Moderna). Moderna and NIAID. 2015, National Institute of Allergy and Infectious Diseases, Available from:

  <a href="https://www.documentcloud.org/documents/6935295-NIH-Moderna-Confidential-Agreements.html#document/p105/a568569">https://www.documentcloud.org/documents/6935295-NIH-Moderna-Confidential-Agreements.html#document/p105/a568569</a>.
- 18. European Commission proposes relaxing GMO regs for COVID-19 vaccines, Regulatory Focus, 2020, Kari Oakes, 18 June, 2020. Available from: <a href="https://www.raps.org/news-and-articles/news-articles/2020/6/european-commission-proposes-relaxing-gmo-regs-for">https://www.raps.org/news-and-articles/news-articles/2020/6/european-commission-proposes-relaxing-gmo-regs-for</a>.
- 19. Europese Commissie wil soepelere regels in jacht op vaccin, NOS, 2020, Hannah van der Wurff, 29 Juni 2020. Available from:

  <a href="https://nos.nl/collectie/13824/artikel/2338868-europese-commissie-wil-soepelere-regels-in-jacht-op-vaccin">https://nos.nl/collectie/13824/artikel/2338868-europese-commissie-wil-soepelere-regels-in-jacht-op-vaccin</a>.
- 20. European Commission, *Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the conduct of clinical trials with and supply of medicinal products for human use containing or consisting of genetically modified organisms intended to treat or prevent coronavirus disease*. 2020. Available from: <a href="https://eurlex.europa.eu/legal-content/EN/TXT/PDF/?uri=COM:2020:261:FIN&from=EN.">https://eurlex.europa.eu/legal-content/EN/TXT/PDF/?uri=COM:2020:261:FIN&from=EN.</a>
- 21. EU Monitor. Regulation 2020/1043 Conduct of clinical trials with and supply of medicinal products for human use containing or consisting of genetically modified organisms intended to treat or prevent coronavirus disease (COVID-19). 2020 [cited 2020; Available from: https://www.eumonitor.eu/9353000/1/j9vvik7m1c3gyxp/vlafbrflekzq.

- 22. Vaccitech Limited, PART 1 (COUNCIL DECISION 2002/813/EC) ChAdOx1, in SUMMARY NOTIFICATION INFORMATION FORMAT FOR THE RELEASE OF GENETICALLY MODIFIED ORGANISMS OTHER THAN HIGHER PLANTS IN ACCORDANCE WITH ARTICLE 11 OF DIRECTIVE 2001/18/EC. 2020. Available from: https://gmoinfo.jrc.ec.europa.eu/bsnifs-gmo/B-BE-20-BVW2.pdf.
- 23. Janssen Vaccines & Prevention B.V., PART 1 (COUNCIL DECISION 2002/813/EC)
  Ad26.COV2.S, in Summary Notification Information Format for the Release of
  Genetically Modified Organisms Other Than Higher Plants in Accordance with Article
  11 of Directive 2001/18/EC. 2020. Available from:
  https://gmoinfo.jrc.ec.europa.eu/bsnifs-gmo/B-DE-20-PEI4191.pdf.
- 24. D. Y. Logunov, et al., Safety and immunogenicity of an rAd26 and rAd5 vector-based heterologous prime-boost COVID-19 vaccine in two formulations: two open, non-randomised phase 1/2 studies from Russia. Lancet, 2020. **396**(10255): p. 887-897. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32896291.
- 25. Jerome Custers, et al., Vaccines based on replication incompetent Ad26 viral vectors: Standardized template with key considerations for a risk/benefit assessment.

  Vaccine, 2020. Available from:

  <a href="https://www.sciencedirect.com/science/article/pii/S0264410X20311609">https://www.sciencedirect.com/science/article/pii/S0264410X20311609</a>.
- 26. Vector Biolabs. *Introduction to Adenovirus and Recombinant Adenovirus*. [cited 2021; Available from: <a href="https://www.vectorbiolabs.com/intro-to-adenovirus/">https://www.vectorbiolabs.com/intro-to-adenovirus/</a>.
- 27. Publications Office of the European Union. The EU Legislation on GMOs An Overview. 2010, Damien Plan and Guy Van den Eede, Available from:

  <a href="https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/eu-legislation-gmos-overview">https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/eu-legislation-gmos-overview</a>.
- 28. European Commission. *Genetically Modified Organisms*. [cited 2020; Available from: <a href="https://ec.europa.eu/food/plant/gmo">https://ec.europa.eu/food/plant/gmo</a> en.
- 29. Britannica. *Genetically modified organism*. [cited 2020; Available from: <a href="https://www.britannica.com/science/genetically-modified-organism">https://www.britannica.com/science/genetically-modified-organism</a>.
- 30. NON GMO Project. *What is a GMO?* [cited 2020; Available from: https://www.nongmoproject.org/gmo-facts/what-is-gmo/.
- 31. Wikipedia. *Genetically modified organism*. [cited 2020; Available from: https://en.wikipedia.org/wiki/Genetically modified organism.
- 32. NIH | U.S. National Library of Medicine. *Transfection MeSH Descriptor Data 2021*. [cited 2020; Available from: https://meshb.nlm.nih.gov/record/ui?name=Transfection.
- 33. Mirus. What is Transfection? [cited 2020; Available from: https://www.mirusbio.com/transfection.
- 34. ibidi cells in focus. *Transfection Methods: Viral Transduction*. [cited 2020; Available from: https://ibidi.com/content/264-viral-transduction.
- 35. NIH | U.S. National Library of Medicine. *Transduction, Genetic MeSH Descriptor Data* 2021. [cited 2020; Available from: https://meshb.nlm.nih.gov/record/ui?name=Transduction,%20Genetic.
- 36. NIH | U.S. National Library of Medicine Profiles in Science. *Transduction, Plasmids, and the Foundation of Biotechnology*. Joshua Lederberg The Joshua Lederberg Papers [cited 2020; Available from: <a href="https://profiles.nlm.nih.gov/spotlight/bb/feature/bacgen2">https://profiles.nlm.nih.gov/spotlight/bb/feature/bacgen2</a>.

- 37. Wikipedia. *Genetic engineering techniques*. [cited 2020; Available from: https://en.wikipedia.org/wiki/Genetic engineering techniques#Transfection.
- 38. Translate Bio. *What we do Restoring protein function*. [cited 2020; Available from: <a href="https://translate.bio/scientific-platform/">https://translate.bio/scientific-platform/</a>.
- 39. Moderna mRNA-1273, GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from: <a href="https://www.genengnews.com/covid-19-candidates/moderna/">https://www.genengnews.com/covid-19-candidates/moderna/</a>.
- 40. BioNTech, Pfizer, and Fosun Pharma BNT162b2, GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from: <a href="https://www.genengnews.com/covid-19-candidates/biontech-pfizer-and-fosun-pharma-bnt162/">https://www.genengnews.com/covid-19-candidates/biontech-pfizer-and-fosun-pharma-bnt162/</a>.
- 41. University of Oxford, AstraZeneca and partners AZD1222 (formerly ChadOx1 nCoV-19), GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from:

  <a href="https://www.genengnews.com/covid-19-candidates/university-of-oxford-and-partners/">https://www.genengnews.com/covid-19-candidates/university-of-oxford-and-partners/</a>.
- 42. Novavax NVX-CoV2373, GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from: <a href="https://www.genengnews.com/covid-19-candidates/novavax-and-emergent-biosolutions/">https://www.genengnews.com/covid-19-candidates/novavax-and-emergent-biosolutions/</a>.
- 43. Sanofi and Translate Bio, GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from: <a href="https://www.genengnews.com/covid-19-candidates/sanofi-and-translate-bio/">https://www.genengnews.com/covid-19-candidates/sanofi-and-translate-bio/</a>.
- 44. Janssen Pharmaceutical Cos. (J&J) and BARDA JNJ-78436735 (Ad26.COV2.S), GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from:

  <a href="https://www.genengnews.com/covid-19-candidates/janssen-pharmaceutical-cos-ji-and-barda/">https://www.genengnews.com/covid-19-candidates/janssen-pharmaceutical-cos-ji-and-barda/</a>.
- 45. Gamaleya Research Institute of Epidemiology and Microbiology Sputnik V, GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from:

  <a href="https://www.genengnews.com/covid-19-candidates/gamaleya-research-institute-of-epidemiology-and-microbiology-sputnik-v/">https://www.genengnews.com/covid-19-candidates/gamaleya-research-institute-of-epidemiology-and-microbiology-sputnik-v/</a>.
- 46. Sanofi and GlaxoSmithKline (GSK), GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from: <a href="https://www.genengnews.com/covid-19-candidates/covid-19-front-runner/sanofi-and-glaxosmithkline-gsk/">https://www.genengnews.com/covid-19-candidates/covid-19-front-runner/sanofi-and-glaxosmithkline-gsk/</a>.
- 47. CureVac CVnCoV, GEN | Genetic Engineering & Biotechnology News, 2020, GEN | Genetic Engineering & Biotechnology News, 18 May, 2020. Available from: <a href="https://www.genengnews.com/covid-19-candidates/curevac/">https://www.genengnews.com/covid-19-candidates/curevac/</a>.
- 48. The Cold Truth about COVID-19 Vaccines, Gen | Genetic Engineering & Biotechnology News, 2020, Alex Philippidis, 23 November 2020. Available from: <a href="https://www.genengnews.com/news/the-cold-truth-about-covid-19-vaccines/">https://www.genengnews.com/news/the-cold-truth-about-covid-19-vaccines/</a>.
- INO-4800 DNA Coronavirus Vaccine. 2020, Precision Vaccinations, 10 December,
   2020 (last updated & reviewed). Available from:
   <a href="https://www.precisionvaccinations.com/vaccines/ino-4800-dna-coronavirus-vaccine">https://www.precisionvaccinations.com/vaccines/ino-4800-dna-coronavirus-vaccine</a>.

- J. M. Reimer, et al., Matrix-MTM Adjuvant Induces Local Recruitment, Activation and Maturation of Central Immune Cells in Absence of Antigen. PLOS ONE, 2012. 7(7): p. e41451-. Available from: <a href="https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0041451&type=printable">https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0041451&type=printable</a>.
- 51. Why Inovio Pharmaceuticals Will Revolutionize Vaccines Against Diseases. 2020: Seeking Alpha. Available from: <a href="https://seekingalpha.com/instablog/17016892-biotech-pick-list/2383732-why-inovio-pharmaceuticals-will-revolutionize-vaccines-against-diseases">https://seekingalpha.com/instablog/17016892-biotech-pick-list/2383732-why-inovio-pharmaceuticals-will-revolutionize-vaccines-against-diseases</a>.
- 52. How Pfizer and Moderna's COVID-19 vaccines work: mRNA, Fast Company, 2020, Adel Peters, 9 November, 2020. Available from: <a href="https://www.fastcompany.com/90573488/how-pfizers-covid-19-vaccine-works-mrna">https://www.fastcompany.com/90573488/how-pfizers-covid-19-vaccine-works-mrna</a>.
- 53. *Nanomedicine and the COVID-19 vaccines*. Nature Nanotechnology, 2020. **15**: p. 963. Available from: <a href="https://www.nature.com/articles/s41565-020-00820-0">https://www.nature.com/articles/s41565-020-00820-0</a>.
- 54. E. Kim, et al., *Microneedle array delivered recombinant coronavirus vaccines: Immunogenicity and rapid translational development.* EBioMedicine, 2020. **55**: p. 102743. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/32249203">https://www.ncbi.nlm.nih.gov/pubmed/32249203</a>.
- 55. T. T. Le, et al., *The COVID-19 vaccine development landscape*. Nature Reviews drug discovery, 2020. **19**: p. 305-306. Available from: https://www.nature.com/articles/d41573-020-00073-5.
- 56. A PHASE 1/2/3, PLACEBO-CONTROLLED, RANDOMIZED, OBSERVER-BLIND, DOSE-FINDING STUDY TO EVALUATE THE SAFETY, TOLERABILITY, IMMUNOGENICITY, AND EFFICACY OF SARS-COV-2 RNA VACCINE CANDIDATES AGAINST COVID-19 IN HEALTHY INDIVIDUALS. pfizer. 2020, Available from: <a href="https://pfe-pfizercom-d8-prod.s3.amazonaws.com/2020-09/C4591001">https://pfe-pfizercom-d8-prod.s3.amazonaws.com/2020-09/C4591001</a> Clinical Protocol 0.pdf.
- 57. The Gates / Fauci Vaccine Developed by Moderna. Video Featuring Robert F. Kennedy Jr. and Dr. Andrew Kaufman, GlobalResearch, 2020, Lila York, 29 June, 2020. Available from: <a href="https://www.globalresearch.ca/vaccine-just-say-no">https://www.globalresearch.ca/vaccine-just-say-no</a>.
- 58. P. M. Folegatti, et al., *Safety and immunogenicity of the ChAdOx1 nCoV-19 vaccine against SARS-CoV-2: a preliminary report of a phase 1/2, single-blind, randomised controlled trial.* Lancet, 2020. **396**(10249): p. 467-478. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/32702298">https://www.ncbi.nlm.nih.gov/pubmed/32702298</a>.
- 59. W. S. Wold and K. Toth, *Adenovirus vectors for gene therapy, vaccination and cancer gene therapy.* Curr Gene Ther, 2013. **13**(6): p. 421-33. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/24279313">https://www.ncbi.nlm.nih.gov/pubmed/24279313</a>.
- 60. Wikipedia. *RNA vaccine*. [cited 2020; Available from: https://en.m.wikipedia.org/wiki/RNA vaccine.
- 61. Janssen. Available from: <a href="https://www.janssen.com/covid19">https://www.janssen.com/covid19</a>.
- 62. What are adjuvants? GSK, 2018, YouTube, 10 September, 2018. Available from: https://www.youtube.com/watch?v=jx J VldcNk.
- 63. Invivogen. *Invivogen adjuvant mechanism*. [cited 2021; Available from: <a href="https://www.invivogen.com/sites/default/files/invivogen/resources/img-reviews/invivogen-Adjuvant-mechanism.jpg">https://www.invivogen.com/sites/default/files/invivogen/resources/img-reviews/invivogen-Adjuvant-mechanism.jpg</a> & <a href="https://www.invivogen.com/">https://www.invivogen-Adjuvant-mechanism.jpg</a> & <a href="https://www.invivogen.com/">https://www.invivogen.com/</a>.
- 64. PhD Ricki Lewis, *How the Various COVID Vaccines Work*. 2020, PLOS Blogs DNA Science. Available from: <a href="https://dnascience.plos.org/2020/09/10/how-the-various-covid-vaccines-work/">https://dnascience.plos.org/2020/09/10/how-the-various-covid-vaccines-work/</a>.

- 65. Inovio COVID-19 Vaccine Uses Electricity to Drive DNA Into Body Cells, The Vaccine Reaction 2020, Barbara Loe Fisher and Kate Raines, 18 April, 2020. Available from: <a href="https://thevaccinereaction.org/2020/04/inovio-covid-19-vaccine-uses-electricity-to-drive-dna-into-body-cells/#\_edn9">https://thevaccinereaction.org/2020/04/inovio-covid-19-vaccine-uses-electricity-to-drive-dna-into-body-cells/#\_edn9</a>.
- 66. A. T. Baker, et al., *Human adenovirus type 26 uses sialic acid–bearing glycans as a primary cell entry receptor.* Science Advances, 2019. **5**(9): p. eaax3567. Available from: <a href="https://advances.sciencemag.org/content/5/9/eaax3567">https://advances.sciencemag.org/content/5/9/eaax3567</a>.
- 67. From adenoviruses to RNA: the pros and cons of different COVID vaccine technologies, The Conversation, 2020, Suresh Mahalingam and Adam Taylor, 17 September, 2020. Available from: <a href="https://theconversation.com/from-adenoviruses-to-rna-the-pros-and-cons-of-different-covid-vaccine-technologies-145454">https://theconversation.com/from-adenoviruses-to-rna-the-pros-and-cons-of-different-covid-vaccine-technologies-145454</a>.
- 68. Vector-Based Vaccines Come to the Fore in the COVID-19 Pandemic, The Scientist, 2020, Anthony Kind, 8 September, 2020. Available from: <a href="https://www.the-scientist.com/news-opinion/vector-based-vaccines-come-to-the-fore-in-the-covid-19-pandemic-67915">https://www.the-scientist.com/news-opinion/vector-based-vaccines-come-to-the-fore-in-the-covid-19-pandemic-67915</a>.
- 69. Adenoviral vectors are the new COVID-19 vaccine front-runners. Can they overcome their checkered past?, c&en (chemical & engineering news), 2020, Ryan Cross, 12 May, 2020. Available from:

  <a href="https://cen.acs.org/pharmaceuticals/vaccines/Adenoviral-vectors-new-COVID-19/98/i19">https://cen.acs.org/pharmaceuticals/vaccines/Adenoviral-vectors-new-COVID-19/98/i19</a>.
- 70. T. R. F. Smith, et al., *Immunogenicity of a DNA vaccine candidate for COVID-19.* Nat Commun, 2020. **11**(1): p. 2601. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/32433465">https://www.ncbi.nlm.nih.gov/pubmed/32433465</a>.
- 71. Precision Vaccinations. *AstraZeneca COVID-19 Vaccine (AZD1222)*. 2021 [cited 2021; Available from: <a href="https://www.precisionvaccinations.com/vaccines/astrazeneca-covid-19-vaccine-azd1222">https://www.precisionvaccinations.com/vaccines/astrazeneca-covid-19-vaccine-azd1222</a>.
- 72. Periodic Graphics: How are RNA vaccines made? Chemical educator and Compound Interest blogger Andy Brunning outlines how companies make these COVID-19 vaccines, c&en Chemical & Engineering News, 2021, Andy Brunning, 3 January, 2021. Available from: <a href="https://cen.acs.org/pharmaceuticals/vaccines/Periodic-Graphics-RNA-vaccines-made/99/i1">https://cen.acs.org/pharmaceuticals/vaccines/Periodic-Graphics-RNA-vaccines-made/99/i1</a>.
- 73. Translate bio. *Translate bio mRNA lipid nanoparticle schematic overview*. 2020 [cited 2021; Available from: <a href="https://translate.bio/wp-content/uploads/2017/06/fig-2-desktop.jpg">https://translate.bio/wp-content/uploads/2017/06/fig-2-desktop.jpg</a>.
- 74. External Content. Introduction of synthetic mRNA resulting in expression of a therapeutic protein. 2020 [cited 2021; Available from: <a href="https://external-content.duckduckgo.com/iu/?u=https%3A%2F%2Ftse3.mm.bing.net%2Fth%3Fid%3DOIP.NQSWfPh4VqrsBygkJaBWUAHaE8%26pid%3DApi&f=1">https://external-content.duckduckgo.com/iu/?u=https%3A%2F%2Ftse3.mm.bing.net%2Fth%3Fid%3DOIP.NQSWfPh4VqrsBygkJaBWUAHaE8%26pid%3DApi&f=1</a>.
- 75. X. Zhang, et al., Functionalized lipid-like nanoparticles for in vivo mRNA delivery and base editing. Sci Adv, 2020. **6**(34). Available from: https://www.ncbi.nlm.nih.gov/pubmed/32937374.
- 76. C. Zhang, et al., Advances in mRNA Vaccines for Infectious Diseases. Frontiers in Immunology, 2019. Available from: <a href="https://www.frontiersin.org/articles/10.3389/fimmu.2019.00594/full">https://www.frontiersin.org/articles/10.3389/fimmu.2019.00594/full</a>.
- 77. K. Bloom, et al., *Self-amplifying RNA vaccines for infectious diseases*. Gene Ther, 2020. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/33093657">https://www.ncbi.nlm.nih.gov/pubmed/33093657</a>.

- 78. Self-Amplifying RNA Vaccines | Oxford Pharmacology Society. Oxford University Pharmacology Society, 2020, YouTube, 26 June, 2021. Available from: <a href="https://www.youtube.com/watch?v=5cqjKIH6adw&t=689s">https://www.youtube.com/watch?v=5cqjKIH6adw&t=689s</a>.
- 79. P. T. Yee and C. L. Poh, *Development of Novel miRNA-based Vaccines and Antivirals against Enterovirus 71.* Curr Pharm Des, 2016. **22**(44): p. 6694-6700. Available from: https://www.ncbi.nlm.nih.gov/pubmed/27510488.
- 80. L. A. Jackson, et al., An mRNA Vaccine against SARS-CoV-2 Preliminary Report. N Engl J Med, 2020. **383**(20): p. 1920-1931. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/32663912">https://www.ncbi.nlm.nih.gov/pubmed/32663912</a>.
- 81. Johnson & Johnson Prepares to Resume Phase 3 ENSEMBLE Trial of its Janssen COVID-19 Vaccine Candidate in the U.S. 2020, Johnson & Johnson, 23 October, 2020 (updated). Available from: <a href="https://www.jnj.com/our-company/johnson-johnson-prepares-to-resume-phase-3-ensemble-trial-of-its-janssen-covid-19-vaccine-candidate-in-the-us">https://www.jnj.com/our-company/johnson-johnson-prepares-to-resume-phase-3-ensemble-trial-of-its-janssen-covid-19-vaccine-candidate-in-the-us</a>.
- 82. Sanofi, GSK to launch human trials of COVID-19 vaccine Vaccine combines Sanofi's baculovirus expression system and GSK's ASO3 adjuvant, PMLive, 2020, Lucy Parsons, 15 September, 2020. Available from:

  <a href="http://www.pmlive.com/pharma news/sanofi">http://www.pmlive.com/pharma news/sanofi</a>, gsk to launch human trials of covid-19 vaccine 1347809.
- 83. M. N. Ramasamy, et al., Safety and immunogenicity of ChAdOx1 nCoV-19 vaccine administered in a prime-boost regimen in young and old adults (COV002): a single-blind, randomised, controlled, phase 2/3 trial. Lancet, 2020. Available from: https://www.ncbi.nlm.nih.gov/pubmed/33220855.
- 84. J. Sadoff, et al., *Safety and Immunogenicity of the Ad26.RSV.preF Investigational Vaccine Coadministered With an Influenza Vaccine in Older Adults.* J Infect Dis, 2020. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32851411.
- 85. K. Williams, et al., *Phase 1 Safety and Immunogenicity Study of a Respiratory Syncytial Virus Vaccine With an Adenovirus 26 Vector Encoding Prefusion F* (Ad26.RSV.preF) in Adults Aged >/=60 Years. J Infect Dis, 2020. **222**(6): p. 979-988. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/32320465">https://www.ncbi.nlm.nih.gov/pubmed/32320465</a>.
- 86. Sanofi accelerates coronavirus vaccine plans Company will start clinical testing in September, several months earlier than planned, PMLive, 2020, Phil Taylor, 24 June, 2020. Available from:

  <a href="http://www.pmlive.com/pharma">http://www.pmlive.com/pharma</a> news/sanofi accelerates coronavirus vaccine plans 1342841.
- 87. S. Wu, et al., A single dose of an adenovirus-vectored vaccine provides protection against SARS-CoV-2 challenge. Nat Commun, 2020. **11**(1): p. 4081. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/32796842">https://www.ncbi.nlm.nih.gov/pubmed/32796842</a>.
- 88. F. C. Zhu, et al., *Recombinant Adenovirus Type-5 Vectored COVID-19 Vaccine Trial*. American College of Cardiology, 2020. Available from: <a href="https://www.acc.org/latest-in-cardiology/journal-scans/2020/06/02/12/28/safety-tolerability-and-immunogenicity">https://www.acc.org/latest-in-cardiology/journal-scans/2020/06/02/12/28/safety-tolerability-and-immunogenicity</a>.
- 89. Johnson & Johnson Announces Acceleration of its COVID-19 Vaccine Candidate; Phase 1/2a Clinical Trial to Begin in Second Half of July. 2020, Johnson & Johnson, 10 June, 2020. Available from: <a href="https://www.inj.com/johnson-johnson-announces-acceleration-of-its-covid-19-vaccine-candidate-phase-1-2a-clinical-trial-to-begin-in-second-half-of-july">https://www.inj.com/johnson-johnson-announces-acceleration-of-its-covid-19-vaccine-candidate-phase-1-2a-clinical-trial-to-begin-in-second-half-of-july</a>.

- 90. Inovio Pharmaceuticals, Safety, Tolerability and Immunogenicity of INO-4800 Followed by Electroporation in Healthy Volunteers for COVID19. NIH U.S. National Library of Medicine ClinicalTrials.gov, 2020. Available from: <a href="https://clinicaltrials.gov/ct2/show/NCT04447781">https://clinicaltrials.gov/ct2/show/NCT04447781</a>.
- 91. LegalMatch. What Cannot Be Patented. [cited 2020; Available from: <a href="https://www.legalmatch.com/law-library/article/what-cant-be-patented.html#:~:text=Patent%20law%20classifies%20physical%20phenomena,phenomenon%20and%20cannot%20be%20patented.">https://www.legalmatch.com/law-library/article/what-cant-be-patented.html#:~:text=Patent%20law%20classifies%20physical%20phenomena,phenomenon%20and%20cannot%20be%20patented.</a>
- 92. Digital Law Online. Chapter 4: An Overview of Patents III. What Can Be Patented III.A. Basic Requirements. [cited 2020; Available from: <a href="http://digital-law-online.info/lpdi1.0/treatise54.html">http://digital-law-online.info/lpdi1.0/treatise54.html</a>.
- 93. upcounsel. How To Patent a Natural Product: Everything You Need To Know. 10 November, 2020 [cited 2020; Available from: <a href="https://www.upcounsel.com/how-to-patent-a-natural-product#:~:text=November%2010%2C%202020%3A-,lf%20you're%20wondering%20how%20to%20patent%20a%20natural%20product,sequences%20linked%20to%20breast%20cancer.">https://www.upcounsel.com/how-to-patent-a-natural-product#:~:text=November%2010%2C%202020%3A-,lf%20you're%20wondering%20how%20to%20patent%20a%20natural%20product,sequences%20linked%20to%20breast%20cancer.</a>
- 94. Elon Musk Is Trying to Produce a COVID-19 Vaccine In Germany, Observer, 2020, Sissi Cao, 2 September, 2020. Available from: <a href="https://observer.com/2020/09/tesla-elon-musk-germany-covid19-vaccine-collaboration-curevac/">https://observer.com/2020/09/tesla-elon-musk-germany-covid19-vaccine-collaboration-curevac/</a>.
- 95. Sanofi and GSK to support COVAX with 200 million doses of adjuvanted, recombinant protein-based COVID-19 vaccine. 2020, gsk, 28 October, 2020. Available from: <a href="https://www.gsk.com/en-gb/media/press-releases/sanofi-and-gsk-confirm-intent-to-supply-covax-with-at-least-200-million-doses-of-adjuvanted-covid-19-vaccine/">https://www.gsk.com/en-gb/media/press-releases/sanofi-and-gsk-confirm-intent-to-supply-covax-with-at-least-200-million-doses-of-adjuvanted-covid-19-vaccine/</a>.
- 96. German vaccine maker CureVac ramps up capacity to 300 million COVID-19 doses in 2021, MarketWatch, 2020, Lina Saigol, 17 November, 2020. Available from: <a href="https://www.marketwatch.com/story/german-vaccine-maker-curevac-ramps-up-capacity-to-300-million-covid-19-doses-in-2021-11605628457">https://www.marketwatch.com/story/german-vaccine-maker-curevac-ramps-up-capacity-to-300-million-covid-19-doses-in-2021-11605628457</a>.
- 97. How dangerous is the corona vaccine? Universiteit van Nederland, 2020, 15
  December, 2020. Available from:
  <a href="https://www.youtube.com/watch?v=nWC0loLNd4k&ab\_channel=UniversiteitvanNederland">https://www.youtube.com/watch?v=nWC0loLNd4k&ab\_channel=UniversiteitvanNederland</a>.
- 98. S. P. Buchbinder, et al., *Use of adenovirus type-5 vectored vaccines: a cautionary tale.* The Lancet, 2020. **396**. Available from: <a href="https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)32156-5/fulltext">https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)32156-5/fulltext</a>.
- 99. How Scientists Are Trying to Develop a Coronavirus Vaccine | WSJ. Wall Street Journal, 2020, 13 February, 2020. Available from: https://www.youtube.com/watch?v=7SuKywEZ5AM&t.
- 100. How Inovio's DNA Vaccines are Delivered. Inovio Pharmaceuticals, 2020, 19 June, 2014. Available from: <a href="https://www.youtube.com/watch?v=SzwyTxXRs5M">https://www.youtube.com/watch?v=SzwyTxXRs5M</a>.
- 101. L. Zhang, et al., SARS-CoV-2 RNA reverse-transcribed and integrated into the human genome. bioRxiv The preprint server for biology, 2020. Available from: https://www.biorxiv.org/content/10.1101/2020.12.12.422516v1.
- 102. SARS-CoV-2 RNA can be reverse-transcribed to be part of chimeric viral-human genome, News Medical and Life Sciences, 2020, MD Dr. Liji Thomas, 16 December, 2020. Available from: <a href="https://www.news-medical.net/news/20201216/SARS-CoV-2-RNA-can-be-reverse-transcribed-to-be-part-of-chimeric-viral-human-genome.aspx">https://www.news-medical.net/news/20201216/SARS-CoV-2-RNA-can-be-reverse-transcribed-to-be-part-of-chimeric-viral-human-genome.aspx</a>.

- 103. RNA viruses sneak into host DNA, The Scientist, 2009, The Scientist, 14 January, 2009. Available from: <a href="https://www.the-scientist.com/the-nutshell/rna-viruses-sneak-into-host-dna-44450">https://www.the-scientist.com/the-nutshell/rna-viruses-sneak-into-host-dna-44450</a>.
- 104. M. Horie, et al., *Endogenous non-retroviral RNA virus elements in mammalian genomes*. Nature, 2010. **463**(7277): p. 84-7. Available from: https://www.ncbi.nlm.nih.gov/pubmed/20054395.
- 105. M. Horie and K. Tomonaga, [Endogenous bornavirus elements in mammalian genome]. Uirusu, 2010. **60**(2): p. 143-53. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/21488328">https://www.ncbi.nlm.nih.gov/pubmed/21488328</a>.
- 106. J. L. Hurwitz, et al., *Hypothesis: RNA and DNA Viral Sequence Integration into the Mammalian Host Genome Supports Long-Term B Cell and T Cell Adaptive Immunity.* Viral Immunol, 2017. **30**(9): p. 628-632. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/29028182">https://www.ncbi.nlm.nih.gov/pubmed/29028182</a>.
- 107. HET PCR-DOEK VALT | PETER BORGER EN JORN LUKASZCZYK. Café Weltschmerz, 2020, 10 December, 2020. Available from: https://www.bitchute.com/video/53HFZy0dqMog/.
- 108. De maker van PCR test: PCR test diagnosticeert niet. Kary Mullis, 2020, YouTube, 6 October, 2020. Available from: <a href="https://www.youtube.com/watch?v=iUTNuHbrD0E">https://www.youtube.com/watch?v=iUTNuHbrD0E</a>.
- 109. The coronavirus may sometimes slip its genetic material into human chromosomes—but what does that mean?, Science, 2020, Jon Cohen, 16 December, 2021. Available from: <a href="https://www.sciencemag.org/news/2020/12/coronavirus-may-sometimes-slip-its-genetic-material-human-chromosomes-what-does-mean">https://www.sciencemag.org/news/2020/12/coronavirus-may-sometimes-slip-its-genetic-material-human-chromosomes-what-does-mean</a>.
- 110. C. Llorens and I. Marin, *A mammalian gene evolved from the integrase domain of an LTR retrotransposon.* Mol Biol Evol, 2001. **18**(8): p. 1597-600. Available from: https://www.ncbi.nlm.nih.gov/pubmed/11470852.
- 111. K. J. McHugh, et al., *Biocompatible near-infrared quantum dots delivered to the skin by microneedle patches record vaccination.* Sci Transl Med, 2019. **11**(523). Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/31852802">https://www.ncbi.nlm.nih.gov/pubmed/31852802</a> & <a href="https://stm.sciencemag.org/content/suppl/2019/12/16/11.523.eaay7162.DC1">https://stm.sciencemag.org/content/suppl/2019/12/16/11.523.eaay7162.DC1</a>.
- 112. Storing medical information below the skin's surface Specialized dye, delivered along with a vaccine, could enable "on-patient" storage of vaccination history., MIT News, 2019, Anne Trafton, 18 December, 2019. Available from: <a href="https://news.mit.edu/2019/storing-vaccine-history-skin-1218">https://news.mit.edu/2019/storing-vaccine-history-skin-1218</a>.
- 113. Cynthia E Keen, *Invisible dye embeds vaccination records on skin*, in *physics world*. 2020. Available from: <a href="https://physicsworld.com/a/invisible-dye-embeds-vaccination-records-on-skin/">https://physicsworld.com/a/invisible-dye-embeds-vaccination-records-on-skin/</a>.
- 114. Bill Gates and MIT unveil quantum dot technology to mark children's skin so they can be scanned for vaccine compliance, Patriot Daily Press, 2020, Patriot Daily Press, 19 October, 2020. Available from: <a href="https://patriotdailypress.com/2020/10/19/bill-gates-and-mit-unveil-quantum-dot-technology-to-mark-childrens-skin-so-they-can-be-scanned-for-vaccine-compliance/">https://patriotdailypress.com/2020/10/19/bill-gates-and-mit-unveil-quantum-dot-technology-to-mark-childrens-skin-so-they-can-be-scanned-for-vaccine-compliance/</a>.
- 115. MICRONEEDLE TATTOO PATCHES AND USE THEREOF. 2018, Inventors: Ana Jaklenec, et al., United States, Available from: https://patents.justia.com/patent/20190015650.
- 116. Quantum Dots Deliver Vaccines, Encode Vaccination History in the Skin, Photonic Media, 2020, photonics.com, 7 January, 2021. Available from:

- https://www.photonics.com/Articles/Quantum Dots Deliver Vaccines Encode Vaccination/a65443.
- 117. MIT Technology Licensing Office. POLYMER BASE-LAYER FOR RAPID DELAMINATION OF MULTI-LAYER FILMS FROM MICRONEEDLES. [cited 2021; Available from: <a href="https://tlo.mit.edu/technologies/polymer-base-layer-rapid-delamination-multi-layer-films-microneedles">https://tlo.mit.edu/technologies/polymer-base-layer-rapid-delamination-multi-layer-films-microneedles</a>.
- 118. Wikipedia. *Quantum dot*. 2020 [cited 2020; Available from: https://en.wikipedia.org/wiki/Quantum\_dot.
- 119. C. Yuan, et al., Luciferase gene-loaded CS-Qdots as self-illuminating probes for specific hepatoma imaging. RSC Advances, 2015. **5**(37): p. 29048-29057. Available from: <a href="https://web.archive.org/web/20201116161430/https://pubs.rsc.org/--/content/articlelanding/2015/ra/c5ra01508a#!divAbstract">https://web.archive.org/web/20201116161430/https://pubs.rsc.org/--/content/articlelanding/2015/ra/c5ra01508a#!divAbstract</a>.
- 120. A Military-Funded Biosensor Could Be the Future of Pandemic Detection If it wins FDA approval next year, the two-part sensor could help spot new infections weeks before symptoms begin to show., Defense One, 2020, Patrick Tucker, March 3, 2020. Available from: <a href="https://www.defenseone.com/technology/2020/03/military-funded-biosensor-could-be-future-pandemic-detection/163497/">https://www.defenseone.com/technology/2020/03/military-funded-biosensor-could-be-future-pandemic-detection/163497/</a>.
- 121. Injectable Biochip for SARS-CoV-2 Detection Near FDA Approval, LewRockwell.com, 2020, Joseph Mercola, 17 September, 2020. Available from:

  <a href="https://www.lewrockwell.com/2020/09/joseph-mercola/injectable-biochip-for-sars-cov-2-detection-near-fda-approval/">https://www.lewrockwell.com/2020/09/joseph-mercola/injectable-biochip-for-sars-cov-2-detection-near-fda-approval/</a>.
- 122. COVID: DARPA's Bio Chip Implants Due Out 2021?, Principia Scientific International, 2020, Raul Diego, 29 September, 2020. Available from: <a href="https://principia-scientific.com/covid-darpas-bio-chip-implants-due-out-2021/">https://principia-scientific.com/covid-darpas-bio-chip-implants-due-out-2021/</a>.
- 123. Coronavirus Gives A Dangerous Boost To DARPA's Darkest Agenda, The Last American Vagabond, 2020, Whitney Webb, 4 May, 2020. Available from:

  <a href="https://www.thelastamericanvagabond.com/coronavirus-gives-dangerous-boost-darpas-darkest-agenda/">https://www.thelastamericanvagabond.com/coronavirus-gives-dangerous-boost-darpas-darkest-agenda/</a>.
- 124. 3 Futuristic Biotech Programs the U.S. Government Is Funding Right Now, leapsmag, 2020, Kira Peikoff, 31 October, 2018. Available from: <a href="https://leapsmag.com/3-futuristic-biotech-programs-the-u-s-government-is-funding-right-now/particle-3">https://leapsmag.com/3-futuristic-biotech-programs-the-u-s-government-is-funding-right-now/particle-3</a>.
- 125. Profusa awarded \$7.5M DARPA grant to work on implantable biosensors, Fierce Biotech, 2020, Alyssa Huntley, 12 July, 2020. Available from:

  <a href="https://www.fiercebiotech.com/medical-devices/profusa-awarded-7-5-million-darpa-grant-to-work-implantable-biosensors">https://www.fiercebiotech.com/medical-devices/profusa-awarded-7-5-million-darpa-grant-to-work-implantable-biosensors</a>.
- 126. DARPA SBIR: Profusa Implantable Biosensors. Darpatv, 2018, 11 October, 2018. Available from: <a href="https://www.youtube.com/watch?v=jzOeY2DVHyE">https://www.youtube.com/watch?v=jzOeY2DVHyE</a>.
- 127. Hydrogels are doing a brand-new dance now. c&en Online, 2018, 5 June, 2020. Available from: https://www.youtube.com/watch?v=hTTlT7CWRLQ.
- 128. Hydrogel microbots to ferry living cells. Science Animated, 2020, 24 August, 2020. Available from: https://www.youtube.com/watch?v=mmC2cJeK6nk&t.
- 129. Anaphylaxis Following m-RNA COVID-19 Vaccine Receipt. MD Thomas Clark, MPH. 2020, Centers for Disease Control (CDC), Available from: <a href="https://www.cdc.gov/vaccines/acip/meetings/downloads/slides-2020-12/slides-12-19/05-COVID-CLARK.pdf">https://www.cdc.gov/vaccines/acip/meetings/downloads/slides-2020-12/slides-12-19/05-COVID-CLARK.pdf</a>.

- 130. URGENT News about the Covid-19 Vaccine. Dr. Vernon Coleman, 2020, 20 December, 2020. Available from: <a href="https://brandnewtube.com/watch/urgent-news-about-the-covid-19-vaccine">https://brandnewtube.com/watch/urgent-news-about-the-covid-19-vaccine</a> botqwzl8R7UUVY2.html.
- 131. Dr. Vernon Coleman. *Dr. Vernon Coleman's website*. [cited 2020; Available from: https://www.vernoncoleman.com/.
- 132. Leading COVID Vaccine Candidates Plagued by Safety Concerns Unproven technologies, unsafe ingredients and inadequate testing fortunately, current law prohibits mandating unlicensed vaccines approved for "emergency use.", the DefenderTM Children's Health Defense News & Views, 2020, Alix Mayer, 13 November, 2020. Available from: <a href="https://childrenshealthdefense.org/defender/covid-vaccine-candidates-safety-concerns/">https://childrenshealthdefense.org/defender/covid-vaccine-candidates-safety-concerns/</a>.
- 133. Pfizer Says Trials Show COVID Vaccine Is 90% Effective, But Questions Remain on Safety of Novel Tech "Because there's never been a licensed mRNA vaccine before, we really don't know what injuries are going to look like." Mary Holland, the Defender Children's Health Defense News & Views, 2020, Children's Health Defense Team, 10 November, 2020. Available from:

  https://childrenshealthdefense.org/defender/pfizer-covid-vaccine-questions-safety/.
- 134. Johns Hopkins Scientist: 'A Medical Certainty' Pfizer Vaccine Caused Death of Florida Doctor, The Defender, 2021, Children's Health Defense Team, 13 January, 2021. Available from: <a href="https://childrenshealthdefense.org/defender/johns-hopkins-scientist-medical-certainty-pfizer-vaccine-caused-death-florida-doctor/">https://childrenshealthdefense.org/defender/johns-hopkins-scientist-medical-certainty-pfizer-vaccine-caused-death-florida-doctor/</a>.
- 135. Tip of the Iceberg? Thousands of COVID Vaccine Injuries and 13 U.S. Deaths Reported in December Alone, The Defender, 2021, Children's Health Defense Team, 14 January, 2021. Available from:

  <a href="https://childrenshealthdefense.org/defender/thousands-covid-vaccine-injuries-13-deaths-reported-december/?utm\_source=salsa&eType=EmailBlastContent&eId=1fd8cb58-95d0-46d9-b54f-3a3b61f97d5a</a>.
- 136. Death by Coincidence?, The Defender, 2021, Robert F. Kennedy Jr., 14 January, 2021. Available from: <a href="https://childrenshealthdefense.org/defender/death-by-coincidence/">https://childrenshealthdefense.org/defender/death-by-coincidence/</a>.
- 137. The Well-Known Hazards of Coronavirus Vaccines, LewRockwell.com, 2020, Joseph Mercola, 11 May, 2020. Available from:

  <a href="https://www.lewrockwell.com/2020/05/joseph-mercola/the-well-known-hazards-of-coronavirus-vaccines/">https://www.lewrockwell.com/2020/05/joseph-mercola/the-well-known-hazards-of-coronavirus-vaccines/</a>.
- 138. NIH Pauses Eli Lilly COVID-19 Antibody Trial Due to 'Safety Concerns' The FDA classified problems in the late-stage clinical trial of Eli Lilly's COVID-19 antibody treatment as the most serious level of violation ... the Defender Children's Health Defense News & Views, 2020, Jeremy Loffredo, 15 October, 2020. Available from: <a href="https://childrenshealthdefense.org/defender/nih-safety-concerns-eli-lilly-antibody-trial/">https://childrenshealthdefense.org/defender/nih-safety-concerns-eli-lilly-antibody-trial/</a>.
- 139. Johnson & Johnson Pauses COVID Vaccine Trials After 'Unexplained Illness', Children's Health Defense, 2020, Jeremy Loffredo, 14 October, 2020. Available from: <a href="https://childrenshealthdefense.org/news/johnson-johnson-pauses-covid-vaccine-trials/">https://childrenshealthdefense.org/news/johnson-johnson-pauses-covid-vaccine-trials/</a>.

- 140. P. Doshi, *Will covid-19 vaccines save lives? Current trials aren't designed to tell us.* BMJ, 2020. **371**: p. m4037. Available from: https://www.ncbi.nlm.nih.gov/pubmed/33087398.
- 141. SARS vaccine linked to liver damage in ferret study, CIDRAP (Center for Infectious Disease Research Policy), 2004, Amy L. Becker, 6 December, 2004. Available from: <a href="https://www.cidrap.umn.edu/news-perspective/2004/12/sars-vaccine-linked-liver-damage-ferret-study">https://www.cidrap.umn.edu/news-perspective/2004/12/sars-vaccine-linked-liver-damage-ferret-study</a>.
- 142. R. H. See, et al., Severe acute respiratory syndrome vaccine efficacy in ferrets: whole killed virus and adenovirus-vectored vaccines. J Gen Virol, 2008. **89**(Pt 9): p. 2136-2146. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/18753223">https://www.ncbi.nlm.nih.gov/pubmed/18753223</a>.
- 143. C. T. Tseng, et al., *Immunization with SARS coronavirus vaccines leads to pulmonary immunopathology on challenge with the SARS virus.* PLoS One, 2012. **7**(4): p. e35421. Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/22536382">https://www.ncbi.nlm.nih.gov/pubmed/22536382</a>.
- 144. G.G. Wolff, Influenza vaccination and respiratory virus interference among Department of Defense personnel during the 2017–2018 influenza season. Vaccine, 2019. **38**(2): p. 350-354. Available from: <a href="https://www.sciencedirect.com/science/article/pii/S0264410X19313647?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0264410X19313647?via%3Dihubb</a>.
- 145. Researchers Warn Some Covid-19 Vaccines Could Increase Risk Of HIV Infection, Forbes, 2020, Robert Hart, 20 October, 2020. Available from:

  <a href="https://www.forbes.com/sites/roberthart/2020/10/20/researchers-warn-some-covid-19-vaccines-could-increase-risk-of-hiv-infection/?sh=7b2326623740">https://www.forbes.com/sites/roberthart/2020/10/20/researchers-warn-some-covid-19-vaccines-could-increase-risk-of-hiv-infection/?sh=7b2326623740</a>.
- 146. Shawn Skelton's Facebook post with body and tongue convulsions. Shawn Skelton, 2021, 7 January, 2021. Available from: https://www.facebook.com/100038260334778/posts/403541337597874/?d=n.
- 147. CDC says vaccine side-effects 'tend to be mild' in response to Indiana woman's claims in viral video, EVANSVILLE COURIER & PRESS, 2021, THOMAS B. LANGHORNE, Available from: <a href="https://eu.courierpress.com/story/news/2021/01/12/covid-vaccine-moderna-side-effects-cdc-doctor-symptoms-shawn-skelton/6646047002/">https://eu.courierpress.com/story/news/2021/01/12/covid-vaccine-moderna-side-effects-cdc-doctor-symptoms-shawn-skelton/6646047002/</a>.
- 148. COVID19 VACCINE INJURY BRANT GRINER'S MUM SERIOUS ILLNESS AFTER THE #PFIZER VACCINE. Brant Griner, 2021, Bitchute, 13 January, 2021. Available from: https://www.bitchute.com/video/aHVaJnlwYzcE/.
- 149. Brant Griner's Facebook of his mother showing severe uncontrollable convulsions in the hospital Brant Griner, 2021, Available from: https://www.facebook.com/brant.griner.7/videos/900291584041455/.
- 150. Woman Suffers Convulsions Following Covid Vaccine, EU Times, 2021, EU Times, 13 January, 2021. Available from: <a href="https://www.eutimes.net/2021/01/woman-suffers-convulsions-following-covid-vaccine/">https://www.eutimes.net/2021/01/woman-suffers-convulsions-following-covid-vaccine/</a>.
- 151. Louisiana Woman Convulses Uncontrollably after Being Injected with the Experimental Pfizer COVID Shot "I can't stand to see my mom this way it makes me want to cry knowing I can't do anything to help her.", Health Impact News, 2021, Brian Shilhavy, 13 January, 2021. Available from:
  <a href="https://medicalkidnap.com/2021/01/13/louisiana-woman-convulses-uncontrollably-after-being-injected-with-the-experimental-pfizer-covid-shot-i-cant-stand-to-see-my-mom-this-way-it-makes-me-want-to-cry-knowing-i-cant-do-anything-to/."</a>

- 152. Legal Information Institute Open access to law since 1992. 42 U.S. Code § 300aa–22 Standards of responsibility. 1986 [cited 2020; Available from: <a href="https://www.law.cornell.edu/uscode/text/42/300aa-22">https://www.law.cornell.edu/uscode/text/42/300aa-22</a>.
- 153. Why vaccine manufacturers are exempt from liability, Sonoran News The Conservative Voice of Arizona, 2020, Linda Bentley, 3 July, 2017. Available from: <a href="http://sonorannews.com/2017/07/03/vaccine-manufacturers-exempt-liability/">http://sonorannews.com/2017/07/03/vaccine-manufacturers-exempt-liability/</a>.
- 154. S. Halabi, et al., *No-Fault Compensation for Vaccine Injury The Other Side of Equitable Access to Covid-19 Vaccines*. N Engl J Med, 2020. **383**(23): p. e125. Available from: https://www.ncbi.nlm.nih.gov/pubmed/33113309.
- 155. European Parliament. Parliamentary questions Subject: Indemnity and civil liability clauses in Advance Purchase Agreements for potential COVID-19 vaccines. 2020, Marc Botenga, 26 August, 2020. Available from:

  <a href="https://www.europarl.europa.eu/doceo/document/P-9-2020-004650">https://www.europarl.europa.eu/doceo/document/P-9-2020-004650</a> EN.html.
- 156. European Parliament. Parliamentary questions Subject: Protection from liability claims related to COVID-19 vaccine being developed at the University of Oxford. 2020, Gerolf Annemans, 4 September, 2020. Available from: <a href="https://www.europarl.europa.eu/doceo/document/E-9-2020-004833">https://www.europarl.europa.eu/doceo/document/E-9-2020-004833</a> EN.html.
- 157. AstraZeneca gets partial immunity in low-cost EU vaccine deal, CNBC, 2020, Reuters, 25 September, 2020. Available from:

  <a href="https://www.cnbc.com/2020/09/25/astrazeneca-gets-partial-immunity-in-low-cost-eu-vaccine-deal.html">https://www.cnbc.com/2020/09/25/astrazeneca-gets-partial-immunity-in-low-cost-eu-vaccine-deal.html</a>.
- 158. Pharmalittle: Covid-19 vaccine makers push EU for liability protections; pharma plans counteroffer to Trump, STAT, 2020, Ed Silverman, 26 August, 2020. Available from: <a href="https://www.statnews.com/pharmalot/2020/08/26/covid19-coronavirus-pandemic-vaccine-trump/">https://www.statnews.com/pharmalot/2020/08/26/covid19-coronavirus-pandemic-vaccine-trump/</a>.
- 159. Which COVID-19 vaccines will be derived from aborted children's cell lines?, LifeSite, 2020, Jonathan Abbamonte, 11 June, 2020. Available from:

  <a href="https://www.lifesitenews.com/opinion/which-covid-19-vaccines-will-be-derived-from-aborted-childrens-cell-lines">https://www.lifesitenews.com/opinion/which-covid-19-vaccines-will-be-derived-from-aborted-childrens-cell-lines</a>.
- 160. Charlotte Lozier Institute, *Update: COVID-19 Vaccine Candidates and Abortion-Derived Cell Lines*. 2020. Available from: <a href="https://s27589.pcdn.co/wp-content/uploads/2020/12/COVID-19-Vaccine-Candidates-and-Abortion-Derived-Cell-Lines.pdf">https://s27589.pcdn.co/wp-content/uploads/2020/12/COVID-19-Vaccine-Candidates-and-Abortion-Derived-Cell-Lines.pdf</a>.
- 161. Leidse farmaceut levert bijna 8 miljoen coronavaccins. 2020, Rijksoverheid, 8 Oktober, 2020. Available from:

  <a href="https://www.rijksoverheid.nl/actueel/nieuws/2020/10/08/leidse-farmaceut-levert-bijna-8-miljoen-coronavaccins">https://www.rijksoverheid.nl/actueel/nieuws/2020/10/08/leidse-farmaceut-levert-bijna-8-miljoen-coronavaccins</a>.
- 162. De Jonge: als het meezit, begint vaccinatie rond 4 januari, NOS, 2020, NOS, 1 December, 2020. Available from: <a href="https://nos.nl/collectie/13850/artikel/2358869-de-jonge-als-het-meezit-begint-vaccinatie-rond-4-januari">https://nos.nl/collectie/13850/artikel/2358869-de-jonge-als-het-meezit-begint-vaccinatie-rond-4-januari</a>.
- 163. De Jonge: Als alles meezit gaat vaccinatie in de week van 4 januari van start, Nu.nl, 2020, Nu.nl, 1 December, 2020. Available from:

  <a href="https://www.nu.nl/coronavirus/6093942/de-jonge-als-alles-meezit-gaat-vaccinatie-in-de-week-van-4-januari-van-start.html">https://www.nu.nl/coronavirus/6093942/de-jonge-als-alles-meezit-gaat-vaccinatie-in-de-week-van-4-januari-van-start.html</a>.
- 164. EU dicht bij aankoop van 200 miljoen Novavax-vaccins, MSN News, 2020, ANP, 19 December, 2020. Available from: <a href="https://www.msn.com/nl-">https://www.msn.com/nl-</a>

- nl/nieuws/buitenland/eu-dicht-bij-aankoop-van-200-miljoen-novavax-vaccins/ar-BB1c0pYN?ocid=sw.
- 165. De VVD is voor een indirecte vaccinatieplicht | 18-11-2020. Wybren van Haga, 2020, 18 November, 2020. Available from: <a href="https://www.youtube.com/watch?v=aaU65J0ByMw&t=13s">https://www.youtube.com/watch?v=aaU65J0ByMw&t=13s</a>.
- 166. DOD Awards \$138 Million Contract Enabling Prefilled Syringes for Future COVID-19 Vaccine. 2020, US Department of Defense, 12 May, 2020. Available from:

  <a href="https://www.defense.gov/Newsroom/Releases/Release/Article/2184808/dod-awards-138-million-contract-enabling-prefilled-syringes-for-future-covid-19/source/GovDelivery/">https://www.defense.gov/Newsroom/Releases/Release/Article/2184808/dod-awards-138-million-contract-enabling-prefilled-syringes-for-future-covid-19/source/GovDelivery/</a>.
- 167. ApiJect Awarded HHS-DOD Title 3, Defense Production Act (DPA) Contract of \$138 Million in Support of a Joint Federal Agency Accelerated Build-out of Domestic Surge Capacity for a High-Speed, Population-Scale Emergency Drug Injection Solution. 2020, apiject (contact Steven Hofman), 12 May, 2020. Available from: <a href="https://apiject.com/wp-content/uploads/2020/08/ApiJectPressRelease 200512.pdf">https://apiject.com/wp-content/uploads/2020/08/ApiJectPressRelease 200512.pdf</a> & <a href="https://apiject.com/press/">https://apiject.com/press/</a>.
- 168. apiject. *Technology Platform*. [cited 2020; Available from: <a href="https://apiject.com/technology-platform/">https://apiject.com/technology-platform/</a>.
- 169. RFID Chip Tech 'Could' Be Used: Dept. Of Defense & HHS Award Contract For 100-M Prefilled Syringes For Future COVID-19 Vaccine, Air1, 2020, Richard Hunt & US Department of Defense, 13 May, 2020. Available from:

  <a href="https://www.air1.com/news/health/rfid-chip-tech-could-be-used-dept-of-defense-hhs-award-contract-for-100-m-prefilled-syringes-for-future-covid-19-vaccine-12564">https://www.air1.com/news/health/rfid-chip-tech-could-be-used-dept-of-defense-hhs-award-contract-for-100-m-prefilled-syringes-for-future-covid-19-vaccine-12564</a>.
- 170. US DEPARTMENT OF DEFENSE AWARDS CONTRACT FOR PREFILLED COVID-19 VACCINATIONS WITH RFID MICROCHIP TRACKING SYSTEM INCLUDING "UNIQUE ID NUMBER", SkyWatch TV, 2020, SkyWatch Editor, 14 May, 2020. Available from: <a href="https://www.skywatchtv.com/2020/05/14/us-department-of-defense-awards-contract-for-prefilled-covid-19-vaccinations-with-rfid-microchip-tracking-system-including-unique-id-number/">https://www.skywatchtv.com/2020/05/14/us-department-of-defense-awards-contract-for-prefilled-covid-19-vaccinations-with-rfid-microchip-tracking-system-including-unique-id-number/</a>.
- 171. America's Military Vaccine Mandate? Dept. of Defense Purchasing 500 Million ApiJect Syringes to Inject Every Person in America with Coronavirus Vaccine, Global Research, 2020, Mike Adams, 13 May, 2020. Available from:

  <a href="https://www.globalresearch.ca/military-vaccine-mandates-defense-purchasing-500-million-apiject-syringes-inject-every-person-america-coronavirus-vaccine/5712859">https://www.globalresearch.ca/military-vaccine-mandates-defense-purchasing-500-million-apiject-syringes-inject-every-person-america-coronavirus-vaccine/5712859</a>.
- 172. US GOVT BUYS 500 MILLION SYRINGES WITH OPTIONAL RFID TRACKING DEVICE FOR COVID-19 VACCINATION, IsraelNews365, 2020, David Sidman, 11 December, 2020. Available from: <a href="https://www.israel365news.com/150295/us-govt-buys-500-million-syringes-optional-rfid-tracking-device-covid-19-vaccination/">https://www.israel365news.com/150295/us-govt-buys-500-million-syringes-optional-rfid-tracking-device-covid-19-vaccination/</a>.
- 173. Thousands Of Swedes Are Inserting Microchips Under Their Skin, National Public Radio, 2018, National Public Radio, 22 October 2018. Available from: <a href="https://www.npr.org/2018/10/22/658808705/thousands-of-swedes-are-inserting-microchips-under-their-skin">https://www.npr.org/2018/10/22/658808705/thousands-of-swedes-are-inserting-microchips-under-their-skin</a>.
- 174. Wisconsin Company is Injecting RFID Microchips Into Hands of Employees "They Love It", MPN News, 2018, ZeroHedge.com, 20 August, 2018. Available from: <a href="https://www.mintpressnews.com/wisconsin-rfid-microchips/247992/">https://www.mintpressnews.com/wisconsin-rfid-microchips/247992/</a>.

- 175. BEAST SYSTEM GOING LIVE WORLDWIDE... WHAT YOU NEED TO KNOW. Dollar Vigilante, 2020, Bitchute, 29 November, 2020. Available from: https://www.bitchute.com/video/GuSORtj86jYd/.
- 176. Vanaf 27 december worden Israëlis ingeënt, zonder vaccinatie geen toegang tot winkelcentra en andere plekken, Joods.nl, 2020, Joop Soesan, 10 December, 2020. Available from: <a href="https://www.joods.nl/2020/12/vanaf-27-december-worden-israelis-ingeent-zonder-vaccinatie-geen-toegang-tot-winkelcentra-en-andere-plekken/">https://www.joods.nl/2020/12/vanaf-27-december-worden-israelis-ingeent-zonder-vaccinatie-geen-toegang-tot-winkelcentra-en-andere-plekken/</a>.
- 177. Anti-Vaxxers Could Be Banned from Work if They Refuse to Get the COVID-19 Vaccine, Distractify, 2020, Robin Zlotnick, November, 2020. Available from: <a href="https://www.distractify.com/p/anti-vaxxers-banned-work-refuse-vaccine">https://www.distractify.com/p/anti-vaxxers-banned-work-refuse-vaccine</a>.
- 178. US firm combines nanotechnology, blockchain for COVID-19 immunity passports, Ledger Insights, 2020, April, 2020. Available from:

  <a href="https://www.ledgerinsights.com/nanotechnology-blockchain-covid-19-immunity-passports/">https://www.ledgerinsights.com/nanotechnology-blockchain-covid-19-immunity-passports/</a>.
- 179. UN Announces Biometric Digital ID Wallet, Activist Post, 2020, Spiro Skouras, 18 November, 2020. Available from: <a href="https://www.activistpost.com/2020/11/un-announces-biometric-digital-id-wallet.html">https://www.activistpost.com/2020/11/un-announces-biometric-digital-id-wallet.html</a>.
- 180. ID2020 and partners launch program to provide digital ID with vaccines, Biometricupdate.com, 2020, Chris Burt, 20 September, 2020. Available from: <a href="https://www.biometricupdate.com/201909/id2020-and-partners-launch-program-to-provide-digital-id-with-vaccines">https://www.biometricupdate.com/201909/id2020-and-partners-launch-program-to-provide-digital-id-with-vaccines</a>.
- 181. Trust Stamp integrating biometric hash solution with Mastercard on children's vaccine record system, Biometricupdate.com, 2020, Chris Burt, 6 July, 2020.

  Available from: <a href="https://www.biometricupdate.com/202007/trust-stamp-integrating-biometric-hash-solution-with-mastercard-on-childrens-vaccine-record-system">https://www.biometricupdate.com/202007/trust-stamp-integrating-biometric-hash-solution-with-mastercard-on-childrens-vaccine-record-system</a>.
- Digital travel credential one step closer with ICAO implementation model approval Digital identity projects from UN and IOTA advance, Biometricupdate.com, 2020, Chris Burt, 16 November, 2020. Available from:

  <a href="https://www.biometricupdate.com/202011/digital-travel-credential-one-step-closer-with-icao-implementation-model-approval">https://www.biometricupdate.com/202011/digital-travel-credential-one-step-closer-with-icao-implementation-model-approval</a>.
- 183. Replacing a conventional passport with digital travel credentials. 2020, Uniting Aviation, 12 November, 2020. Available from:

  <a href="https://unitingaviation.com/news/security-facilitation/replacing-a-conventional-passport-with-digital-travel-credentials/">https://unitingaviation.com/news/security-facilitation/replacing-a-conventional-passport-with-digital-travel-credentials/</a>.
- 184. Acuant Joins Canada's Digital Identity Organization to Impact a More Secure Future 2020, Acuant (contact Malini Gujral), 17 November, 2020. Available from:

  <a href="https://www.globenewswire.com/news-release/2020/11/17/2128087/0/en/Acuant-Joins-Canada-s-Digital-Identity-Organization-to-Impact-a-More-Secure-Future.html">https://www.globenewswire.com/news-release/2020/11/17/2128087/0/en/Acuant-Joins-Canada-s-Digital-Identity-Organization-to-Impact-a-More-Secure-Future.html</a>.
- 185. COVID-19 Actions Directory. 2020, DIACC, 27 April, 2020. Available from: https://diacc.ca/2020/04/27/covid-19-actions-directory/.
- 186. Acuant. *One Platform to Manage Identities*. [cited 2020; Available from: <a href="https://www.acuant.com/">https://www.acuant.com/</a>.
- 187. Fact Checking the Fact Checkers: Bill Gates, ID2020 & Vaccine Microchips, Activist Post, 2020, Spiro Skouras, 20 April, 2020. Available from:

  <a href="https://www.activistpost.com/2020/04/fact-checking-the-fact-checkers-bill-gates-id2020-vaccine-microchips.html">https://www.activistpost.com/2020/04/fact-checking-the-fact-checkers-bill-gates-id2020-vaccine-microchips.html</a>.

- 188. ID2020. We need to get digital ID right. [cited 2020; Available from: https://id2020.org/
- 189. ID2020. An approach that is holistic, market-based and addresses the full scope and scale of the challenge. [cited 2020; Available from: <a href="https://id2020.org/alliance">https://id2020.org/alliance</a>.
- 190. 'ID2020 Alliance' Will Combine Vaccinations & Implantable ID Microchips, Principia Scientific International, 2020, Geoffrey Grider, 31 October 2019. Available from: <a href="https://principia-scientific.com/id2020-alliance-will-combine-vaccinations-implantable-id-microchips/">https://principia-scientific.com/id2020-alliance-will-combine-vaccinations-implantable-id-microchips/</a>.
- 191. Meet The Companies Poised To Build The Kushner-Backed "Coronavirus Surveillance System", The Last American Vagabond, 2020, Whitney Webb, 11 April, 2020.

  Available from: <a href="https://www.thelastamericanvagabond.com/meet-companies-poised-build-kushner-backed-coronavirus-surveillance-system/">https://www.thelastamericanvagabond.com/meet-companies-poised-build-kushner-backed-coronavirus-surveillance-system/</a>.
- 192. IOTA. [cited 2020; Available from: <a href="https://www.iota.org/">https://www.iota.org/</a>.
- 193. UN Digital ID. UN Digital Solutions Centre, 2020, YouTube, 19 November, 2020. Available from: <a href="https://www.youtube.com/watch?v=mvaYipKtY-c&t">https://www.youtube.com/watch?v=mvaYipKtY-c&t</a>.
- 194. Digital ID Wallet Thales. Thales, 2020, YouTube, 22 October, 2020. Available from: <a href="https://www.youtube.com/watch?v=PxvNzzgoJX8&t">https://www.youtube.com/watch?v=PxvNzzgoJX8&t</a>.
- 195. Airline CEO says proof of vaccine required for international travel I GMA. Good Morning America, 2020, YouTube, 24 November, 2020. Available from: <a href="https://www.youtube.com/watch?v=-ORwT00WvAk">https://www.youtube.com/watch?v=-ORwT00WvAk</a>.
- 196. ECB Is Making Waves With Digital Currency Plans. That Could Be Bad News for European Banks., Barron's, 2020, Steve Goldstein, 8 December, 2020. Available from: <a href="https://www.barrons.com/articles/ecb-is-making-waves-with-digital-currency-plans-this-is-bad-news-for-european-banks-bank-of-america-says-51607433893">https://www.barrons.com/articles/ecb-is-making-waves-with-digital-currency-plans-this-is-bad-news-for-european-banks-bank-of-america-says-51607433893</a>.
- 197. Digitaal centralebankgeld Doelstellingen, randvoorwaarden en ontwerpkeuzes. De Nederlandsche Bank. 2020, 2020, Available from: <a href="https://www.dnb.nl/binaries/WEB">https://www.dnb.nl/binaries/WEB</a> 127593 OS CBDC tcm46-388318.PDF.
- 198. Federal Reserve Central Bank Digital Currency: A Literature Review. 2020, Francesca Carapella and Jean Flemming, 9 November, 2020. Available from:

  <a href="https://www.federalreserve.gov/econres/notes/feds-notes/central-bank-digital-currency-a-literature-review-20201109.htm">https://www.federalreserve.gov/econres/notes/feds-notes/central-bank-digital-currency-a-literature-review-20201109.htm</a>.
- 199. Central Bank Digital Currency Is Inevitable, The Regulatory Review, 2020, Milad Emamian, 14 October, 2020. Available from:

  <a href="https://www.theregreview.org/2020/10/14/emamian-central-bank-digital-currency-inevitable/">https://www.theregreview.org/2020/10/14/emamian-central-bank-digital-currency-inevitable/</a>.
- 200. Central bank digital currency The rise of digital currency and the future of money. 2020, Arun Gosh, Available from: <a href="https://advisory.kpmg.us/articles/2020/central-bank-digital-currency.html">https://advisory.kpmg.us/articles/2020/central-bank-digital-currency.html</a>.
- 201. Cryptocurrency system using body acitivy data. Issuing Organization: LLC Microsoft Technology Licensing, 2020, Inventors: D. Abramson, et al., WO2020060606 & US20200097951, United States, 21.09.2018 (application date). Available from: <a href="https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2020060606&tab=PCTBIBLIO">https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2020060606&tab=PCTBIBLIO</a> & <a href="https://patentscope.wipo.int/search/en/detail.jsf?docId=US291464337">https://patentscope.wipo.int/search/en/detail.jsf?docId=US291464337</a> & <a href="https://patentimages.storage.googleapis.com/58/f5/bf/bf453d0035610f/WO2020060606A1.pdf">https://patentimages.storage.googleapis.com/58/f5/bf/bf453d0035610f/WO2020060606A1.pdf</a>.

- 202. Verhoor van Dr. Rob Elens bij de Buitenparlementaire onderzoekscommissie Buitenparlementaire onderzoekscommissie, 2020, 13 december, 2020. Available from: https://bpoc2020.nl/verhoren/.
- 203. Petities.com. EINDE CORONA CRISIS: Overheid sta behandeling van COVID-19 met HCQ en zink toe! 2020, Rob Elens, Available from:

  <a href="https://www.petities.com/einde">https://www.petities.com/einde</a> corona crises overheid sta behandeling van cov id-19 met hcg en zink toe.</a>
- 204. HCQ MISINFO CAMPAIGN & COMPREHENSIVE STUDY PANDEMIC BILINGUAL REPORT (EN & NL) CENSORED BY YOUTUBE. Avalerion Awakes, 2020, 13 October, 2020. Available from: https://www.bitchute.com/video/ZKTstH0702EI/.
- 205. Ahmed Elgazzar, et al., *Efficacy and Safety of Ivermectin for Treatment and prophylaxis of COVID-19 Pandemic.* Research Square, 2020. Available from: <a href="https://www.researchsquare.com/article/rs-100956/v2">https://www.researchsquare.com/article/rs-100956/v2</a> & <a href="https://assets.researchsquare.com/files/rs-100956/v2/39b225ad-5df4-4da7-9cbd-233bf26a0eb4.pdf">https://assets.researchsquare.com/files/rs-100956/v2/39b225ad-5df4-4da7-9cbd-233bf26a0eb4.pdf</a>.
- 206. <a href="https://zelfzorgcovid19.nl/ivermectine-erg-effectief-in-gerandomiseerd-klinisch-onderzoek/">https://zelfzorgcovid19.nl/ivermectine-erg-effectief-in-gerandomiseerd-klinisch-onderzoek/</a>, Zelfzorg covid19, 2020, Zelfzorg covid19, 18 November, 2020.
- 207. "I CAN'T KEEP DOING THIS": Doctor pleads for review of data during COVID-19 Senate hearing. NewsNow from Fox, 2020, YouTube, 8 December, 2020. Available from: <a href="https://www.youtube.com/watch?v=Tq8SXOBy-4w">https://www.youtube.com/watch?v=Tq8SXOBy-4w</a>.
- 208. PREVENTING COVID-19: Dr. Pierre Kory Pushes for Approval of Ivermectin Treatment For Covid-19. NewsNOW from Fox, 2020, 8 December, 2020. Available from: https://www.youtube.com/watch?v=fSL7sqOudoE.
- 209. Protests in Denmark Epidemic law and mandatory vaccines EPIDEMILOV. lyme56, 2020, YouTube, 19 November, 2020. Available from:

  <a href="https://www.youtube.com/watch?v=Mrz63wOspZI&list=PL3RSoxvL0hOLtOD7f4Lrj5htulovy00vwc&index=14">https://www.youtube.com/watch?v=Mrz63wOspZI&list=PL3RSoxvL0hOLtOD7f4Lrj5htulovy00vwc&index=14</a>.
- 210. Denmark Demonstration in the streets Peaceful protest with pots and pans JFK21 Freedom Rally. Christa Waldorff, 2020, YouTube, 22 November, 2020. Available from:

  <a href="https://www.youtube.com/watch?v=Gx">https://www.youtube.com/watch?v=Gx</a> Fh1RHxas&list=PL3RSoxvL0hOLtOD7f4Lrj5h tJLvy00vwc&index=7.
- 211. Christipedia.miraheze.org. *Merkteken van het Beest*. [cited 2020; Available from: <a href="https://christipedia.miraheze.org/wiki/Merkteken">https://christipedia.miraheze.org/wiki/Merkteken</a> van het Beest#Weigering van het merkteken.
- 212. debijbel. *De Nieuwe Bijbelvertaling (NBV) Openbaring 13*. 2020 [cited 2020; Available from: <a href="https://debijbel.nl/bijbel/NBV/REV.13/Openbaring-13">https://debijbel.nl/bijbel/NBV/REV.13/Openbaring-13</a>.
- 213. BibleGateway. Revelation 13 New International Version The Beast out of the Sea. [cited 2020; Available from: <a href="https://www.biblegateway.com/passage/?search=revelation%2013&version=NIV">https://www.biblegateway.com/passage/?search=revelation%2013&version=NIV</a>.
- 214. GUYDENCE FT. ASK GABZ: "VACCINATION". Guydence ft. Ask Gabz, 2020, 17 December, 2020. Available from: <a href="https://www.bitchute.com/video/JuSAp1nu74Xi/">https://www.bitchute.com/video/JuSAp1nu74Xi/</a>.
- 215. John P A Ioannidis, *Infection fatality rate of COVID-19 inferred from seroprevalence data*. Bulletin of the World Health Organization, 2020. Available from: <a href="https://www.who.int/bulletin/online\_first/BLT.20.265892.pdf">https://www.who.int/bulletin/online\_first/BLT.20.265892.pdf</a>.
- 216. 'ER KOMT EEN MOMENT DAT IEDEREEN HET DOOR HEEFT.' RAMON BRIL. Café Weltschmerz, 2020, Bitchute, 25 October, 2021. Available from:

https://www.bitchute.com/video/z0bN8ZPEaVok/ & https://www.who.int/bulletin/online\_first/BLT.20.265892.pdf.

217. VACCINS 2021 - VOOR ONZE KINDEREN | VACCINES 2021 - FOR OUR CHILDREN. 2021, Bitchute, 1 January, 2021. Available from: <a href="https://www.bitchute.com/video/k3ieYDQyWKMq/">https://www.bitchute.com/video/k3ieYDQyWKMq/</a>.