Relatierte Studien

Description

Kerr J, Schneider C, Recchia G, Dryhurst S, Sahlin U, Dufouil C, Arwidson P, Freeman A and van der Linden S (2021) Correlates of intended COVID-19 vaccine acceptance across time and countries: results from a series of cross-sectional surveys, BMJ Open, 10.1136/bmjopen-2020-048025, 11:8, (e048025), Online publication date: 1-Aug-2021.

Bonnevie E, Sittig J and Smyser J (2021) The case for tracking misinformation the way we track disease, Big Data & Society, 10.1177/20539517211013867, 8:1, (205395172110138), Online publication date: 1-Jan-2021.

Robinson E, Jones A, Lesser I and Daly M (2021) International estimates of intended uptake and refusal of COVID-19 vaccines: A rapid systematic review and meta-analysis of large nationally representative samples, Vaccine, 10.1016/j.vaccine.2021.02.005, **39**:15, (2024-2034), Online publication date: 1-Apr-2021.

Sinclair A, Hakimi S, Stanley M, Adcock R and Samanez-Larkin G (2021) Pairing facts with imagined consequences improves pandemic-related risk perception, Proceedings of the National Academy of Sciences, 10.1073/pnas.2100970118, 118:32, (e2100970118), Online publication date: 10-Aug-2021. Lu P, Kong D and Shelley M (2021) Risk Perception, Preventive Behavior, and Medical Care Avoidance among American Older Adults During the COVID-19 Pandemic, Journal of Aging and Health, 10.1177/08982643211002084, 33:7-8, (577-584), Online publication date: 1-Aug-2021. Escandón K, Rasmussen A, Bogoch I, Murray E, Escandón K, Popescu S and Kindrachuk J (2021) COVID-19 false dichotomies and a comprehensive review of the evidence regarding public health, COVID-19 symptomatology, SARS-CoV-2 transmission, mask wearing, and reinfection, BMC Infectious Diseases, 10.1186/s12879-021-06357-4, 21:1, Online publication date: 1-Dec-2021. Green M, Abdullah R, Vered S and Nitzan D (2021) A study of ethnic, gender and educational differences in attitudes toward COVID-19 vaccines in Israel – implications for vaccination

Online publication date: 1-Dec-2021.

<u>Daly M and Robinson E (2021) Willingness to Vaccinate Against COVID-19 in the U.S.: Representative Longitudinal Evidence From April to October 2020</u>, American Journal of Preventive Medicine, 10.1016/j.amepre.2021.01.008, **60**:6, (766-773), Online publication date: 1-Jun-2021.

implementation policies, Israel Journal of Health Policy Research, 10.1186/s13584-021-00458-w, 10:1,

Zintel S, Flock C, Arbogast A, Forster A, von Wagner C and Sieverding M Gender Differences in the Intention to Get Vaccinated against COVID-19 – a Systematic Review and Meta-Analysis, SSRN Electronic Journal, 10.2139/ssrn.3803323

Bronstein M and Vinogradov S (2021) Education alone is insufficient to combat online medical misinformation, EMBO reports, 10.15252/embr.202052282, 22:3, Online publication date: 3-Mar-2021. Redekop K and Singer D (2021) Conference to mark the 10th anniversary for the Health Policy and Technology journal, Health Policy and Technology, 10.1016/j.hlpt.2021.100540, 10:2, (100540), Online publication date: 1-Jun-2021.

Kerr J, Panagopoulos C and van der Linden S (2021) Political polarization on COVID-19 pandemic response in the United States, Personality and Individual Differences, 10.1016/j.paid.2021.110892, 179, (110892), Online publication date: 1-Sep-2021.

Yousuf H, van der Linden S, Bredius L, (Ted) van Essen G, Sweep G, Preminger Z, van Gorp E, Scherder E, Narula J and Hofstra L (2021) A media intervention applying debunking versus non-debunking content to combat vaccine misinformation in elderly in the Netherlands: A digital randomised trial, EClinicalMedicine, 10.1016/j.eclinm.2021.100881, 35, (100881), Online publication date: 1-May-2021

.

<u>Van Bavel J, Harris E, Pärnamets P, Rathje S, Doell K and Tucker J (2021) Political Psychology in the Digital (mis)Information age: A Model of News Belief and Sharing, Social Issues and Policy Review, 10.1111/sipr.12077, **15**:1, (84-113), Online publication date: 1-Jan-2021.</u>

Osuagwu U, Miner C, Bhattarai D, Mashige K, Oloruntoba R, Abu E, Ekpenyong B, Chikasirimobi T, Goson P, Ovenseri-Ogbomo G, Langsi R, Charwe D, Ishaya T, Nwaeze O and Agho K (2021) Misinformation About COVID-19 in Sub-Saharan Africa: Evidence from a Cross-Sectional Survey, Health Security, 10.1089/HS.2020.0202, 19:1, (44-56), Online publication date: 1-Feb-2021. Petersen M, Bor A, Jørgensen F and Lindholt M (2021) Transparent communication about negative features of COVID-19 vaccines decreases acceptance but increases trust, Proceedings of the National Academy of Sciences, 10.1073/pnas.2024597118, 118:29, (e2024597118), Online publication date: 20-Jul-2021.

(2020) <u>Susceptibility to misinformation about COVID ?19</u>, Journal of Paediatrics and Child Health, 10.1111/jpc.15300, **57**:6, (966-966), Online publication date: 1-Jun-2021.

Ziemssen F, Feng Y, Schnichels S, Bayyoud T, Ueffing M, Bartz-Schmidt K, Martus P and Peter A (2021) Testing for SARS-CoV-2 seroprevalence: experiences of a tertiary eye centre, BMJ Open Ophthalmology, 10.1136/bmjophth-2020-000688, 6:1, (e000688), Online publication date: 1-Apr-2021. Niemiec E (2021) Reply to Bronstein and Vinogradov, EMBO reports, 10.15252/embr.202152500, 22:3, Online publication date: 3-Mar-2021.

<u>Forati A</u> and <u>Ghose R</u> (2021) <u>Geospatial analysis of misinformation in COVID-19 related tweets</u>, Applied Geography, <u>10.1016/j.apgeog.2021.102473</u>, **133**, (102473), Online publication date: 1-Aug-2021.

Zinn J (2021) Introduction: Towards a sociology of pandemics, Current Sociology, 10.1177/00113921211020771, **69**:4, (435-452), Online publication date: 1-Jul-2021.

Schwarzinger M, Watson V, Arwidson P, Alla F and Luchini S (2021) COVID-19 vaccine hesitancy in a representative working-age population in France: a survey experiment based on vaccine characteristics , The Lancet Public Health, 10.1016/S2468-2667(21)00012-8, 6:4, (e210-e221), Online publication date: 1-Apr-2021.

<u>Pian W, Chi J</u> and <u>Ma F</u> (2021) <u>The Causes, Impacts and Countermeasures of COVID-19 "Infodemic": A Systematic Review Using Narrative Synthesis, Information Processing & Management, 10.1016/j.ipm.2021.102713, (102713), Online publication date: 1-Aug-2021.</u>

<u>Azeroual O and Schöpfel J (2021) Trustworthy or not? Research data on COVID-19 in data repositories Libraries, Digital Information, and COVID, 10.1016/B978-0-323-88493-8.00027-6, (169-182), .</u>

West J and Bergstrom C (2021) Misinformation in and about science, Proceedings of the National Academy of Sciences, 10.1073/pnas.1912444117, 118:15, (e1912444117), Online publication date: 13-Apr-2021.

<u>Unal C, Aslan R</u> and <u>Yilmaz H</u> <u>Evaluation of Knowledge about COVID-19 and Its Effect on Psychological States of University Students</u>, European Journal of Environment and Public Health, <u>10.21601/ejeph/11059</u>, **5**:2, (em0084)

O'Sullivan K, O'Meara N, Goos M and Conway P (2021) How Covid-19 has reinforced the importance of a numerate society, Irish Educational Studies, 10.1080/03323315.2021.1915844, 40:2, (341-347), Online publication date: 3-Apr-2021.

<u>Persson E, Andersson D, Koppel L, Västfjäll D</u> and <u>Tinghög G</u> (2021) <u>A preregistered replication of motivated numeracy</u>, Cognition, <u>10.1016/j.cognition.2021.104768</u>, **214**, (104768), Online publication date: 1-Sep-2021.

```
Compton J, Linden S, Cook J and Basol M (2021) Inoculation theory in the post?truth era: Extant
findings and new frontiers for contested science, misinformation, and conspiracy theories, Social and
Personality Psychology Compass, 10.1111/spc3.12602, 15:6, Online publication date: 1-Jun-2021.
MacFarlane D, Tay L, Hurlstone M and Ecker U (2021) Refuting Spurious COVID-19 Treatment Claims
Reduces Demand and Misinformation Sharing, Journal of Applied Research in Memory and Cognition,
10.1016/j.jarmac.2020.12.005, 10:2, (248-258), Online publication date: 1-Jun-2021.
Schwarzinger M and Luchini S (2021) Addressing COVID-19 vaccine hesitancy: is official
communication the key?, The Lancet Public Health, 10.1016/S2468-2667(21)00108-0, 6:6, (e353-
e354), Online publication date: 1-Jun-2021.
Basol M, Roozenbeek J, Berriche M, Uenal F, McClanahan W and Linden S (2021) Towards
psychological herd immunity: Cross-cultural evidence for two prebunking interventions against COVID-
19 misinformation, Big Data & Society, 10.1177/20539517211013868, 8:1, (205395172110138),
Online publication date: 1-Jan-2021.
Lewandowsky S (2021) Liberty and the pursuit of science denial, Current Opinion in Behavioral
Sciences, 10.1016/j.cobeha.2021.02.024, 42, (65-69), Online publication date: 1-Dec-2021.
Loomba S, de Figueiredo A, Piatek S, de Graaf K and Larson H (2021) Measuring the impact of
COVID-19 vaccine misinformation on vaccination intent in the UK and USA, Nature Human Behaviour,
10.1038/s41562-021-01056-1, 5:3, (337-348), Online publication date: 1-Mar-2021.
Lindholt M, Jørgensen F, Bor A and Petersen M (2021) Public acceptance of COVID-19 vaccines:
cross-national evidence on levels and individual-level predictors using observational data, BMJ Open,
10.1136/bmjopen-2020-048172, 11:6, (e048172), Online publication date: 1-Jun-2021.
van der Linden S, Roozenbeek J, Maertens R, Basol M, Kácha O, Rathje S and Traberg C (2021)
How Can Psychological Science Help Counter the Spread of Fake News?, The Spanish Journal of
Psychology, 10.1017/SJP.2021.23, 24, .
? ? (2021) Online Misinformation: Dissemination Mechanism, Influence Factors and Suppression
Strategies, Advances in Psychology, 10.12677/AP.2021.111009, 11:01, (67-75), .
Soveri A, Karlsson L, Antfolk J, Lindfelt M and Lewandowsky S (2021) Unwillingness to engage in
behaviors that protect against COVID-19: the role of conspiracy beliefs, trust, and endorsement of
complementary and alternative medicine, BMC Public Health, 10.1186/s12889-021-10643-w, 21:1,
Online publication date: 1-Dec-2021.
van der Linden S, Dixon G, Clarke C and Cook J (2021) Inoculating against COVID-19 vaccine
misinformation, EClinicalMedicine, 10.1016/j.eclinm.2021.100772, 33, (100772), Online publication
date: 1-Mar-2021.
Sanderson J, Gignac G and Ecker U (2021) Working memory capacity, removal efficiency and event
specific memory as predictors of misinformation reliance, Journal of Cognitive Psychology,
10.1080/20445911.2021.1931243, 33:5, (518-532), Online publication date: 4-Jul-2021.
Mehta S, Ghezzi D, Catalani A, Vanzolini T and Ghezzi P (2021) Online information on face masks:
analysis of websites in Italian and English returned by different search engines, BMJ Open,
10.1136/bmjopen-2020-046364, 11:7, (e046364), Online publication date: 1-Jul-2021.
Smith M, Ahmad A, Arawi T, Dawson A, Emanuel E, Garani-Papadatos T, Ghimire P, Iliyasu Z, Lei R,
Mastroleo I, Mathur R, Okeibunor J, Parker M, Saenz C, Thomé B, Upshur R and Voo T (2021) Top
five ethical lessons of COVID-19 that the world must learn, Wellcome Open Research,
10.12688/wellcomeopenres.16568.1, 6, (17)
Yang K, Pierri F, Hui P, Axelrod D, Torres-Lugo C, Bryden J and Menczer F (2021) The COVID-19
Infodemic: Twitter versus Facebook, Big Data & Society, 10.1177/20539517211013861, 8:1,
(205395172110138), Online publication date: 1-Jan-2021.
Cato S, Iida T, Ishida K, Ito A, Katsumata H, McElwain K and Shoji M (2021) The bright and dark sides
of social media usage during the COVID-19 pandemic: Survey evidence from Japan, International
Journal of Disaster Risk Reduction, 10.1016/j.ijdrr.2020.102034, 54, (102034), Online publication date:
```

1-Feb-2021

Roozenbeek J and van der Linden S (2020) <u>Breaking Harmony Square: A game that "inoculates" against political misinformation</u>, Harvard Kennedy School Misinformation Review, <u>10.37016/mr-2020-47</u>, Online publication date: 6-Nov-2020.

Wardman J and Lofstedt R (2020) COVID-19: confronting a new world risk, Journal of Risk Research, 10.1080/13669877.2020.1842988, 23:7-8, (833-837), Online publication date: 2-Aug-2020.

Murphy F (2020) <u>Inside China's response to COVID</u>, Nature, <u>10.1038/d41586-020-03361-7</u>, **588**:7836, (S49-S51), Online publication date: 3-Dec-2020.

Bendixen T (2020) How cultural evolution can inform the science of science communication—and vice versa, Humanities and Social Sciences Communications, 10.1057/s41599-020-00634-4, 7:1, Online publication date: 1-Dec-2020.

Kerr J, Freeman A, Marteau T and van der Linden S (2021) Effect of Information about COVID-19 Vaccine Effectiveness and Side Effects on Behavioural Intentions: Two Online Experiments, Vaccines, 10.3390/vaccines9040379, **9**:4, (379)

Gerts D, Shelley C, Parikh N, Pitts T, Watson Ross C, Fairchild G, Vaquera Chavez N and Daughton A (2021) "Thought I'd Share First" and Other Conspiracy Theory Tweets from the COVID-19 Infodemic:

Exploratory Study, JMIR Public Health and Surveillance, 10.2196/26527, 7:4, (e26527)

Mahmud I, Kabir R, Rahman M, Alradie-Mohamed A, Vinnakota D and Al-Mohaimeed A (2021)

The Health Belief Model Predicts Intention to Receive the COVID-19 Vaccine in Saudi Arabia: Results from a Cross-Sectional Survey, Vaccines, 10.3390/vaccines9080864, **9**:8, (864)

<u>Dib F, Mayaud P, Chauvin P</u> and <u>Launay O</u> (2021) <u>Online mis/disinformation and vaccine hesitancy in the era of COVID-19: Why we need an eHealth literacy revolution, Human Vaccines & Immunotherapeutics, 10.1080/21645515.2021.1874218, (1-3)</u>

Lockyer B, Islam S, Rahman A, Dickerson J, Pickett K, Sheldon T, Wright J, McEachan R and Sheard L (2021) Understanding COVID:19 misinformation and vaccine hesitancy in context: Findings from a qualitative study involving citizens in Bradford, UK, Health Expectations, 10.1111/hex.13240 EI-Far Cardo A, Kraus T and Kaifie A (2021) Factors That Shape People's Attitudes towards the COVID-19 Pandemic in Germany—The Influence of MEDIA, Politics and Personal Characteristics, International Journal of Environmental Research and Public Health, 10.3390/ijerph18157772, 18:15, (7772)

Raude J, Lecrique J, Lasbeur L, Leon C, Guignard R, du Roscoät E and Arwidson P (2020)

Determinants of Preventive Behaviors in Response to the COVID-19 Pandemic in France: Comparing the Sociocultural, Psychosocial, and Social Cognitive Explanations, Frontiers in Psychology, 10.3389/fpsyg.2020.584500, 11

Baines A, Ittefaq M and Abwao M (2021) #Scamdemic, #Plandemic, or #Scaredemic: What Parler Social Media Platform Tells Us about COVID-19 Vaccine, Vaccines, 10.3390/vaccines9050421, 9:5, (421)

Cerda A and García L (2021) Hesitation and Refusal Factors in Individuals' Decision-Making Processes Regarding a Coronavirus Disease 2019 Vaccination, Frontiers in Public Health, 10.3389/fpubh.2021.626852, **9**

Aloweidi A, Bsisu I, Suleiman A, Abu-Halaweh S, Almustafa M, Aqel M, Amro A, Radwan N, Assaf D, Abdullah M, Albataineh M, Mahasneh A, Badaineh A and Obeidat H (2021) Hesitancy towards COVID-19 Vaccines: An Analytical Cross—Sectional Study, International Journal of Environmental Research and Public Health, 10.3390/ijerph18105111, 18:10, (5111)

Franz B and Dhanani L (2021) Beyond political affiliation: an examination of the relationships between social factors and perceptions of and responses to COVID-19, Journal of Behavioral Medicine, 10.1007/s10865-021-00226-w

Jensen E, Pfleger A, Herbig L, Wagoner B, Lorenz L and Watzlawik M (2021) What Drives Belief in Vaccination Conspiracy Theories in Germany?, Frontiers in Communication, 10.3389/fcomm.2021.678335

```
, 6
```

<u>Durand M, Scalia P</u> and <u>Elwyn G</u> (2021) <u>Can shared decision making address COVID-19 vaccine hesitancy?</u>, BMJ Evidence-Based Medicine, <u>10.1136/bmjebm-2021-111695</u>, (bmjebm-2021-111695) <u>YAKUT ?PEKO?LU H</u> (2021) <u>KARANT?NA GÜNLÜKLER?</u>: <u>ÜN?VERS?TE Ö?RENC?LER?</u> <u>GÖZÜNDEN KORONAV?RÜS (COV?D-19) PANDEM?S? VE KARANT?NA SÜREC?</u>, Motif Akademi Halk Bilimi Dergisi, 10.12981/mahder.876039

<u>Stecula D</u> and <u>Pickup M</u> (2021) <u>Social Media, Cognitive Reflection, and Conspiracy Beliefs</u>, Frontiers in Political Science, 10.3389/fpos.2021.647957, **3**

Gusar I, Konjevoda S, Babi? G, Hnatešen D, ?ebohin M, Orlandini R and Dželalija B (2021) Pre-Vaccination COVID-19 Vaccine Literacy in a Croatian Adult Population: A Cross-Sectional Study, International Journal of Environmental Research and Public Health, 10.3390/ijerph18137073, 18:13, (7073)

Koksoy Vayisoglu S and Oncu E (2021) The use of cleaning products and its relationship with the increasing health risks during the COVID?19 pandemic, International Journal of Clinical Practice, 10.1111/ijcp.14534

Schneider J (2021) Big COVID, Red State: The Value of Over-Communication in a Public Health Crisis , Frontiers in Communication, 10.3389/fcomm.2021.653665, **6**

<u>Lewandowsky S</u> and <u>van der Linden S</u> (2021) <u>Countering Misinformation and Fake News Through</u> <u>Inoculation and Prebunking</u>, European Review of Social Psychology, <u>10.1080/10463283.2021.1876983</u>, (1-38)

Bonetto E, Dezecache G, Nugier A, Inigo M, Mathias J, Huet S, Pellerin N, Corman M, Bertrand P, Raufaste E, Streith M, Guimond S, de la Sablonnière R, Dambrun M and Capraro V (2021)

Basic human values during the COVID-19 outbreak, perceived threat and their relationships with compliance with movement restrictions and social distancing, PLOS ONE,

10.1371/journal.pone.0253430, **16**:6, (e0253430)

Nymark P, Sachana M, Leite S, Sund J, Krebs C, Sullivan K, Edwards S, Viviani L, Willett C, Landesmann B and Wittwehr C (2021) Systematic Organization of COVID-19 Data Supported by the Adverse Outcome Pathway Framework, Frontiers in Public Health, 10.3389/fpubh.2021.638605, 9 Vitriol J and Marsh J (2021) A Pandemic of Misbelief: How Beliefs Promote or Undermine COVID-19 Mitigation, Frontiers in Political Science, 10.3389/fpos.2021.648082, 3

<u>Lee J</u> and <u>Schafer M</u> (2021) <u>Social network characteristics and HIV testing among older adults in South Africa</u>, Ageing and Society, <u>10.1017/S0144686X21000532</u>, (1-17)

Gibbons J and Yang X (2021) Distancing the socially distanced: Racial/ethnic composition's association with physical distancing in response to COVID-19 in the U.S., PLOS ONE, 10.1371/journal.pone.0251960, **16**:5, (e0251960)

Shi C, Guo Z, Luo C, Lei C and Li P (2020) The Psychological Impact and Associated Factors of COVID-19 on the General Public in Hunan, China, Risk Management and Healthcare Policy, 10.2147/RMHP.S280289, Volume 13, (3187-3199)

<u>Grimes D</u> and <u>Serra R</u> (2021) <u>Medical disinformation and the unviable nature of COVID-19 conspiracy theories, PLOS ONE, 10.1371/journal.pone.0245900, **16**:3, (e0245900)</u>

Hornsey M, Edwards M, Lobera J, Díaz?Catalán C and Barlow F (2021) Resolving the small?pockets problem helps clarify the role of education and political ideology in shaping vaccine scepticism, British Journal of Psychology, 10.1111/bjop.12500

Constantinou M, Kagialis A and Karekla M (2021) COVID-19 Scientific Facts vs. Conspiracy Theories: Is Science Failing to Pass Its Message?, International Journal of Environmental Research and Public Health, 10.3390/ijerph18126343, 18:12, (6343)

Tobón S and Luna-Nemecio J (2021) Complex Thinking and Sustainable Social Development: Validity and Reliability of the COMPLEX-21 Scale, Sustainability, 10.3390/su13126591, 13:12, (6591)

Lo S, Li S and Wu T (2021) Exploring Psychological Factors for COVID-19 Vaccination Intention in Taiwan, Vaccines, 10.3390/vaccines9070764, 9:7, (764)

Mbah M Bang H Ndi H and Ndzo J (2021) Community Health Education for Health Crisis

Mbah M, Bang H, Ndi H and Ndzo J (2021) Community Health Education for Health Crisis Management: The Case of COVID-19 in Cameroon, International Quarterly of Community Health Education, 10.1177/0272684X211031106, (0272684X2110311)

Andrews P, Xenofontos C and Sayers J (2021) Estimation in the primary mathematics curricula of the United Kingdom: Ambivalent expectations of an essential competence, International Journal of Mathematical Education in Science and Technology, 10.1080/0020739X.2020.1868591, (1-27) Garry J, Ford R and Johns R (2020) Coronavirus conspiracy beliefs, mistrust, and compliance: taking measurement seriously, Psychological Medicine, 10.1017/S0033291720005164, (1-11) van der Linden S, Roozenbeek J and Compton J (2020) Inoculating Against Fake News About COVID-19, Frontiers in Psychology, 10.3389/fpsyg.2020.566790, 11

Kuhn S, Lieb R, Freeman D, Andreou C and Zander-Schellenberg T (2021) Coronavirus conspiracy beliefs in the German-speaking general population: endorsement rates and links to reasoning biases and paranoia, Psychological Medicine, 10.1017/S0033291721001124, (1-15)

Kabir R, Mahmud I, Chowdhury M, Vinnakota D, Jahan S, Siddika N, Isha S, Nath S and Hoque Apu E (2021) COVID-19 Vaccination Intent and Willingness to Pay in Bangladesh: A Cross-Sectional Study, Vaccines, 10.3390/vaccines9050416, **9**:5, (416)

<u>van Stekelenburg A, Schaap G, Veling H</u> and <u>Buijzen M</u> (2021) <u>Investigating and Improving the Accuracy of US Citizens' Beliefs About the COVID-19 Pandemic: Longitudinal Survey Study</u>, Journal of Medical Internet Research, <u>10.2196/24069</u>, **23**:1, (e24069)

<u>Jennings W, Stoker G, Bunting H, Valgarðsson V, Gaskell J, Devine D, McKay L</u> and <u>Mills M</u> (2021) <u>Lack of Trust, Conspiracy Beliefs, and Social Media Use Predict COVID-19 Vaccine Hesitancy,</u> Vaccines, 10.3390/vaccines9060593, **9**:6, (593)

Matei V, Pavel A, Giurgiuca A, Ro?ca A, Sofia A, Du?u I and Tudose C (2020)Knowledge of Prevention Measures and Information About Coronavirus in Romanian Male Patients with Severe Mental Illness and Severe Alcohol Use Disorder

, Neuropsychiatric Disease and Treatment, 10.2147/NDT.S278471, Volume 16, (2857-2864)

Okubo R, Yoshioka T, Ohfuji S, Matsuo T and Tabuchi T (2021) COVID-19 Vaccine Hesitancy and Its Associated Factors in Japan, Vaccines, 10.3390/vaccines9060662, **9**:6, (662)