

DAFTAR PUSTAKA

1. Allen R, Artz L, Bryans S, Birk M, Kozma J, López M, et al. Global prison trends [Internet]. Penal Reform International. 2015. Available from: <http://www.penalreform.org/blog/%5Cnwww.penalreform.org>
2. UNODC. Data matters. 2021; Available from: https://www.unodc.org/documents/data-and-analysis/statistics/DataMatters1_prison.pdf
3. Sistem Database Pemasyarakatan. Sistem Database Pemasyarakatan Publik [Internet]. 2020. Available from: <http://sdppublik.ditjenpas.go.id/>
4. Muhdar, Siagian HJ, Tulak GT, Baeda AG, Tukatman, Mariany. Hubungan pengetahuan dan sikap terhadap praktik pencegahan COVID-19 pada narapidana. *J Promosi Kesehat Indones*. 2021;16(2):72–8.
5. Montoya-Barthelemy AG, Lee CD, Cundiff DR, Smith EB. Strengthening the Response to COVID-19 in Correctional Facilities. *Am J Prev Med*. 2020;58(6):888–91.
6. Carvalho SG de, Santos ABS dos, Santos IM. The pandemic in prison: Interventions and overisolation. *Cien Saude Colet*. 2020;25(9):3493–502.
7. Gouvea-Reis FA, Borja LS, Dias PO, Silva DCS, Percio J, Peterka C, et al. SARS-CoV-2 among inmates aged over 60 during a COVID-19 outbreak in a penitentiary complex in Brazil: Positive health outcomes despite high prevalence. *Int J Infect Dis*. 2021;25–7.
8. Ward JA, Parish K, DiLaura G, Dolovich S, Saloner B. COVID-19 Cases Among Employees of U.S. Federal and State Prisons. *Am J Prev Med* [Internet]. 2021;60(6):840–4. Available from: <https://doi.org/10.1016/j.amepre.2021.01.018>
9. Pettus-Davis C, Kennedy SC, Veeh CA. Incarcerated individuals' experiences of COVID-19 in the United States. *Int J Prison Health*. 2021;
10. Pyrooz DC, Labrecque RM, Tostlebe JJ, Useem B. Views on COVID-19 from Inside Prison: Perspectives of High-security Prisoners. *Justice Eval J* [Internet]. 2020;3(2):294–306. Available from: <https://doi.org/10.1080/24751979.2020.1777578>
11. Johnson L, Gutridge K, Parkes J, Roy A, Plugge E. Scoping review of mental health in prisons through the COVID-19 pandemic. *BMJ Open*. 2021;11:1–8.
12. Nisak K. The psychological dynamics of prisoners undergoing assimilation program during the covid-19 pandemic. *Proc 1st Int Conf Law Hum Rights*

- 2020 (ICLHR 2020) [Internet]. 2021;549. Available from: <https://www.atlantis-press.com/article/125956190.pdf>
13. Liebreuz M, Bhugra D, Buadze A, Schleifer R. Caring for persons in detention suffering with mental illness during the covid-19 outbreak. *Forensic Sci Int Mind Law* [Internet]. 2020;1. Available from: <https://doi.org/10.1016/j.fsimpl.2020.100013>
 14. Hewson T, Green R, Shepherd A, Hard J, Shaw J. The effects of COVID-19 on self-harm in UK prisons. *BJPsych Bull*. 2021;45(3):131–3.
 15. Wuryansari R, Subandi S. Program mindfulness for prisoners (mindfulness) untuk menurunkan depresi pada narapidana. *Gadjah Mada J Prof Psychol*. 2019;5(2):196.
 16. Sutra BM. Peran kunjungan keluarga terhadap kondisi psikologis narapidana di Lapas Kelas IIB Pangkalan Bun. *J Ilm Indones*. 2020;5(8):481–96.
 17. Milenia R, Butar HF. Peranan layanan kunjungan online terhadap kondisi psikologis narapidana di Lembaga Pemasyarakatan Kelas II A Purwokerto. *Indones J Soc Sci Educ*. 2022;4(1):21–8.
 18. Williams B, Ahalt C, Cloud D, Augustine D, Rorvig L, Sears D. Challenges And Proposed Solutions. 2020;1–3. Available from: http://www.antonioacasella.eu/salute/prisons_covid_26mar20.pdf
 19. Abuhammad S, Manar A, Mukattash T. The perception of nurses towards their roles during the COVID-19 pandemic. *Int J Clin Pract* [Internet]. 2020; Available from: <https://onlinelibrary.wiley.com/doi/epdf/10.1111/ijcp.13919>
 20. Altibi AM, Pallavi B, Liaqat H, Slota AA, Sheth R, Al Jebbawi L, et al. Characteristics and comparative clinical outcomes of prisoner versus non-prisoner populations hospitalized with COVID-19. *Sci Rep* [Internet]. 2021;11(1):1–9. Available from: <https://doi.org/10.1038/s41598-021-85916-w>
 21. UNODC. COVID-19 preparedness and responses in prisons. 2020; Available from: https://www.unodc.org/documents/justice-and-prison-reform/UNODC_Position_paper_COVID-19_in_prisons.pdf
 22. Njuguna H, Wallace M, Simonson S, Tobolowsky FA, James AE, Bordelon K, et al. Serial laboratory testing for SARS-CoV-2 infection among incarcerated and detained persons in a correctional and detention facility — Louisiana, April–May 2020. *Morb Mortal Wkly Rep*. 2020;69(26):836–40.
 23. Jiménez MC, Cowger TL, Simon LE, Behn M, Cassarino N, Bassett MT.

- Epidemiology of COVID-19 among incarcerated individuals and staff in Massachusetts Jails and Prisons. *JAMA Netw Open*. 2020;3(8):19–22.
24. ICJR. Kasus covid-19 terus terjadi di Lapas: warga binaan pemasyarakatan (WBP) dan petugas pemasyarakatan harus masuk sebagai kelompok prioritas vaksin [Internet]. 9 Februari 2021. 2021 [cited 2022 Jan 5]. Available from: <https://leip.or.id/media-rilis-kasus-covid-19-terus-terjadi-di-lapas-warga-binaan-pemasyarakatan-wbp-dan-petugas-pemasyarakatan-harus-masuk-sebagai-kelompok-prioritas-vaksin/#>
 25. Sulhin I. Covid-19, pemenjaraan berlebihan, dan potensi katastrofe kemanusiaan. *J Huk Pembang*. 2020;50(2):400–22.
 26. Arrasid SE. Inmates assimilation in Indonesia due to COVID-19 and other country's policies. 1st Int Conf Law Stud "Law Policy Transnatl Issues." 2020;(November):156–70.
 27. Sani KA, Wibowo P. Strategi pencegahan, penanganan, dan pemulihan COVID-19 di Lembaga Pemasyarakatan kelas I Cipinang. *JUSTITIA J Ilmu Huk dan Hum*. 2021;8(1):204–15.
 28. Meyer JP, Franco-Paredes C, Parmar P, Yasin F, Gartland M. COVID-19 and the coming epidemic in US immigration detention centres. 2020;20(June):646–8.
 29. Imandeka E, Zulfikri. Preventing coronavirus in overcrowded Prisons in Indonesia. *Proc 1st Int Conf Law Hum Rights 2020 (ICLHR 2020)*. 2021;549(Iclhr 2020):153–9.
 30. Jin J, Bai P, He W, Wu F, Liu X, Han D, et al. Gender differences in patients with COVID-19: focus on severity and mortality. *Front Public Heal*. 2020;29(April):1–6.
 31. Li Q, Tong Y, Xing X, Liu T, Jin L, Liu H, et al. Early transmission dynamics in Wuhan, China, of Novel Coronavirus–infected pneumonia. *N Engl J Med*. 2020;382(13):1199–207.
 32. Zhang J, Dong X, Cao Y, Yuan Y, Yang Y, Yan Y, et al. Clinical characteristics of 140 patients infected with SARS-CoV-2 in Wuhan, China. *Allergy Eur J Allergy Clin Immunol*. 2020;75(7):1730–41.
 33. Gannika L, Sembiring EE. Tingkat pengetahuan dan perilaku pencegahan Coronavirus Disease 2019 (COVID-19) pada masyarakat Sulawesi Utara. *NERS J Keperawatan*. 2020;16(2):83–9.
 34. Rachmani AS, Budiyono, Dewanti NAY. Pengetahuan, sikap dan praktik pencegahan COVID-19 pada masyarakat Kota Depok, Jawa Barat. *MPPKI (Media Publ Promosi Kesehat Indones [Internet]*. 2020;4(1):97–103. Available from:

<https://jurnal.unismuhpalu.ac.id/index.php/MPPKI/article/viewFile/1353/1210>

35. Shambodo Y. Faktor yang mempengaruhi persepsi khalayak mahasiswa pendatang UGM terhadap siaran pawartos Ngayogyakarta Jogja TV. *J Al Azhar Indones Seri Ilmu Sos.* 2020;1(2):98.
36. Chabib M. Persepsi perempuan tentang penyakit jantung koroner di Puskesmas Jenangan, Kecamatan Jenangan Kabupaten Ponorogo. 2017; Available from: <http://eprints.umpo.ac.id/3378/>
37. Aslam MF, Majeed S, Aslam S, Irfan JA. Vitamins: key role players in boosting up immune response-a mini review. *Vitam Miner.* 2017;06(01).
38. Nieman DC, Wentz LM. The compelling link between physical activity and the body's defense system. *J Sport Heal Sci.* 2019;8:201–17.
39. Sunanjar EM. Hubungan antara loneliness dan shyness dengan problematic smartphone use melalui persepsi diri sebagai mediator. Universitas Negeri Semarang; 2018.
40. Yazid TP, Ridwan R. Proses persepsi diri mahasiswa dalam berbusana muslimah. *J An-nida'.* 2017;41(2).
41. Husnayaini I. Persepsi diri terhadap kemampuan berbahasa mahasiswa Bahasa Inggris. *Scientia.* 2016;1(1):133–55.
42. Mufidah AR, Sukartini T, Hidayati L. Hubungan persepsi, belajar, dan motivasi dengan perilaku caring mahasiswa Profesi Ners. *Fundam Manag Nurs J.* 2019;2(2):75–9.
43. Woosnam KM, Draper J, Jiang J (Kelly), Aleshinloye KD, Erul E. Applying self-perception theory to explain residents' attitudes about tourism development through travel histories. *Tour Manag [Internet].* 2018;64:357–68. Available from: <https://doi.org/10.1016/j.tourman.2017.09.015>
44. Roviandri F. Persepsi mahasiswa PAI terhadap sistem pembelajaran daring di masa pandemi COVID-19 [Internet]. Universitas Islam Negeri Raden Intang Lampung; 2021. Available from: [http://repository.radenintan.ac.id/13337/2/SKRIPSI 2.pdf](http://repository.radenintan.ac.id/13337/2/SKRIPSI%202.pdf)
45. McDonald SM. Perception: a concept analysis. *Int J Nurs Terminol Classif.* 2011;23(1):2–9.
46. Risenga PR, Davhana-Maselesele M. A concept analysis of young adults; perception of HIV counselling and testing. *Heal SA Gesondheid [Internet].* 2017;22:213–20. Available from: <https://doi.org/10.1016/j.hsag.2017.01.007>

47. Tewel B, Adolfina, Pandowo MHC, Tawas HN. Perilaku organisasi. 2017; Available from: http://repo.unsrat.ac.id/2299/1/full_buku.pdf
48. Prasetyo DC. Faktor-faktor yang mempengaruhi persepsi tenaga medis dan paramedis terhadap kesehatan dan keselamatan kerja (K3) di Rumah Sakit Tugurejo Semarang tahun 2016 [Internet]. Universitas Dian Nuswantoro; 2016. Available from: <http://eprints.dinus.ac.id/19103/>
49. Kusumastuti A, Khoiron AM. Metode penelitian kualitatif. 2019; Available from: [http://lib.unnes.ac.id/40372/1/Metode Penelitian Kualitatif.pdf](http://lib.unnes.ac.id/40372/1/Metode%20Penelitian%20Kualitatif.pdf)
50. Suwarsono S. Pengantar penelitian kualitatif. 2016; Available from: [https://www.usd.ac.id/fakultas/pendidikan/s2_pen_matematika/f113/etnoma tematika/Pengantar Penelitian Kualitatif - Prof. Dr. St. Suwarsono.pdf](https://www.usd.ac.id/fakultas/pendidikan/s2_pen_matematika/f113/etnoma%20tematika/Pengantar%20Penelitian%20Kualitatif%20-%20Prof.%20Dr.%20St.%20Suwarsono.pdf)
51. Irawan FB. Menyingkap kualitas pelayanan pada toko kelontong Aulia Anugerah Pati [Internet]. Universitas Semarang; 2020. Available from: <http://repository.usm.ac.id/files/skripsi/B11A/2015/B.111.15.0308/B.111.15.0308-15-File-Komplit-20200323090502.pdf>
52. Utami DP, Melliani D, Maolana FN, Marliyanti F, Hidayat A. Iklim organisasi kelurahan dalam perspektif ekologi. *J Inov Penelit.* 2021;1(12):2735.
53. Yuliani W. Perencanaan dan keputusan karier: konsep krusial dalam layanan BK Karier. *Quanta* [Internet]. 2018;2(2):44–51. Available from: <http://e-journal.stkipsiliwangi.ac.id/index.php/quanta/article/view/1709>
54. Raco J. Metode penelitian kualitatif: jenis, karakteristik dan keunggulannya. Jakarta: PT. Gramedia Widiasarana Indonesia; 2010.
55. Argista ZL. Persepsi masyarakat terhadap vaksin COVID-19 di Sumatera Selatan [Internet]. Universitas Sriwijaya; 2021. Available from: https://repository.unsri.ac.id/51508/1/RAMA_13201_10011181722093.pdf
56. Azizah NI. Perilaku konsumsi makanan pada penderita hiperkolesterolemia di Desa Yosorati Kabupaten Jember. 2019; Available from: <https://eprints.umm.ac.id/45740/>
57. Adini AN. Manajemen pelaksanaan kegiatan keagamaan dalam upaya mempersiapkan narapidana menjadi warga masyarakat yang baik (studi kasus di Lembaga Pemasyarakatan Kelas 1 Kedungpane Semarang) [Internet]. Institut Agama Islam Negeri Walisongo Semarang; 2014. Available from: <http://eprints.walisongo.ac.id/id/eprint/3564/>
58. Tomaso FJ. Pemenuhan hak atas kesehatan bagi narapidana lanjut usia (studi di Lembaga Pemasyarakatan Kelas IIA Ambarawa) [Internet]. Universitas Katolik Soegijapranata Semarang; 2021. Available from: <http://repository.unika.ac.id/27366/>

59. Sistem Database Pemasarakatan Publik. SDP Analisis [Internet]. 2022 [cited 2022 Apr 26]. Available from: <http://sdppublik.ditjenpas.go.id/analisis/public/>
60. Rensiana MH. Peran Lembaga Pemasarakatan dalam memenuhi hak aksesibilitas narapidana disabilitas di Lapas Cebongan Sleman Yogyakarta [Internet]. Universitas Atma Jaya Yogyakarta; 2018. Available from: <http://e-journal.uajy.ac.id/17104/>
61. Ganesh B, Rajakumar T, Malathi M, Manikandan N, Nagaraj J, Santhakumar A, et al. Epidemiology and pathobiology of SARS-CoV-2 (COVID-19) in comparison with SARS, MERS: An updated overview of current knowledge and future perspectives. *Clin Epidemiol Glob Heal* [Internet]. 2021;10(December 2020):100694. Available from: <https://doi.org/10.1016/j.cegh.2020.100694>
62. Grafiyana GA. Pengaruh persepsi label peringatan bergambar pada kemasan rokok terhadap minat merokok mahasiswa Universitas Islam Negeri Maulana Malik Ibrahim Malang [Internet]. Universitas Islam Negeri Maulana Malik Ibrahim Malang; 2015. Available from: <http://etheses.uin-malang.ac.id/1660/>
63. Seran A, Hidajat LL, editors. Pedoman etika penelitian [Internet]. Edisi ke-2. Jakarta: Penerbit Kanisius; 2017. Available from: <https://www.atmajaya.ac.id/filecontent/lppm-pedoman-etika-3april2017-rev-akhir-2019.pdf>
64. Wasis. Pedoman riset praktis untuk profesi keperawatan. Jakarta: EGC; 2008.
65. Syam'ani. Studi fenomenologi tentang pengalaman menghadapi perubahan konsep diri: harga diri rendah pada lansia di Kecamatan Jekan Raya Kota Palangka Raya. 2011; Available from: <http://lib.ui.ac.id>
66. Utsman. Validitas dan reliabilitas untuk mengevaluasi mutu penelitian kualitatif. J Unnes. 2017;
67. Hidayat S. Eksistensi Pondok Pesantren Darul Istiqamah terhadap budaya religius masyarakat di Kecamatan Samaturu Kabupaten Kolaka [Internet]. Vol. 7. Institut Agama Islam Negeri; 2015. Available from: <http://digilib.iainkendari.ac.id/1228/>
68. Restuningtyas FGE. Analisa gaya hidup imitasi remaja dalam komunitas Maranatha Youthteen di Ungaran [Internet]. Universitas Kristen Satya Wacana; 2019. Available from: <https://repository.uksw.edu/handle/123456789/19432>
69. Rijali A. Analisis data kualitatif. *Alhadharah J Ilmu Dakwah*. 2018;17(33).

70. Zakariya, Riyanto Y, Atmaja IK. Evaluasi program pelatihan handphone menggunakan model stake di Dinas Tenaga Kerja Kabupaten Mojokerto. *J Pendidik Untuk Semua*. 2018;2(2):1–7.
71. Ahmad R. Manajemen di BMT Batik Mataram Yogyakarta dalam perspektif total quality management [Internet]. Universitas Muhammadiyah Yogyakarta; 2017. Available from: <http://repository.umy.ac.id/handle/123456789/16034>
72. Tiana E, Amalia N. Gambaran persepsi masyarakat terhadap vaksin COVID-19. *Borneo Student Res*. 2021;3(1):526–31.
73. Ramadhoni F. Pemenuhan hak warga negara dalam pelayanan kesehatan di Rumah Sakit (Studi tentang perbandingan Rumah Sakit Umum Kota Malang, Rumah Sakit Islam Aisyiyah Malang, dan Rumah Sakit Panti Nirmala Malang) [Internet]. Universitas Muhammadiyah Malang; 2018. Available from: <https://eprints.umm.ac.id/41437/>
74. World Health Organization (WHO). Transmission of SARS-CoV-2: implications for infection prevention precautions. 2020.
75. Dong L, Tian J, He S, Zhu C, Wang J, Liu C, et al. Possible vertical transmission of SARS-CoV-2 from an infected mother to her newborn. *JAMA J Am Med Assoc* [Internet]. 2020;323(18):1846–8. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7099527/?report=reader>
76. Lotfi M, Hamblin MR, Rezaei N. COVID-19: transmission, prevention, and potential therapeutic opportunities. *Clin Chim Acta* [Internet]. 2020;508(January):254–66. Available from: www.elsevier.com/locate/cca Review
77. Sánchez A, Simas L, Diuana V, Larouze B. COVID-19 in prisons: An impossible challenge for public health? *Cad Saude Publica*. 2020;36(5).
78. Puglisi LB, Malloy GSP, Harvey TD, Brandeau ML, Wang EA. Estimation of COVID-19 basic reproduction ratio in a large urban jail in the United States. *Ann Epidemiol*. 2021;53:103–5.
79. Esposito M, Salerno M, Di Nunno N, Ministeri F, Liberto A, Sessa F. The risk of COVID-19 infection in prisons and prevention strategies: a systematic review and a new strategic protocol of prevention. *Healthc*. 2022;10(2).
80. Hagan LM, Williams SP, Spaulding AC, Toblin RL, Figlenski J, Ocampo J, et al. Mass Testing for SARS-CoV-2 in 16 Prisons and Jails — Six Jurisdictions, United States, April–May 2020. 2020;69(33):1139–43.
81. HM Inspectorate of Prisons. What happens to prisoners in a pandemic? 2021;(February). Available from:

<https://www.justiceinspectorates.gov.uk/hmiprisons/wp-content/uploads/sites/4/2021/02/What-happens-to-prisoners-in-a-pandemic.pdf>

82. Centers for Disease Control and Prevention. How to protect yourself and others COVID-19 prevention actions prevention actions to use at all COVID-19 community levels. 2022 Oct 19; Available from: <https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/prevention.html#ventilation>
83. WHO. Preparedness, prevention and control of COVID-19 in Prisons and other places of detention. Interim Guid World Heal Organ [Internet]. 2020; Available from: www.euro.who.int
84. OSHA. Guidance on Preparing Workplaces for COVID-19. US Dep Labor. 2020;1–35.
85. Ecdc Technical Report. Infection prevention and control and surveillance for coronavirus disease (COVID-19) in prisons in EU/EEA countries and the UK target audience [Internet]. 2020. Available from: <https://www.ecdc.europa.eu/sites/default/files/documents/IPC-and-surveillance-for-coronavirus-disease-in-prisons.pdf>
86. Ghram A, Bragazzi NL, Briki W, Jenab Y, Khaled M, Haddad M, et al. COVID-19 pandemic and physical exercise : lessons learnt for confined communities. *Front Psychol*. 2021;12(May):1–9.
87. Sorge A, Bassanini F, Zucca J, Saita E. “Fear can hold you , hope can set you free”. Analysis of Italian prisoner narrative experience of the COVID-19 pandemic. *Int J Prison Health* [Internet]. 2021;17(3):406–23. Available from: <https://www.emerald.com/insight/content/doi/10.1108/IJPH-07-2020-0051/full/pdf?title=fear-can-hold-you-hope-can-set-you-free-analysis-of-italian-prisoner-narrative-experience-of-the-covid-19-pandemic>
88. Penal Reform International. Coronavirus: Healthcare and human rights of people in Prison [Internet]. 2020. Available from: <https://cdn.penalreform.org/wp-content/uploads/2020/03/FINAL-Briefing-Coronavirus.pdf>
89. Asmi N. Persepsi masyarakat mengenai wabah pandemik COVID-19 (studi fenomenologi Desa Kayuloe Barat Kecamatan Turatea Kabupaten Jeneponto) [Internet]. Universitas Muhammadiyah Makassar; 2021. Available from: https://digilibadmin.unismuh.ac.id/upload/14648-Full_Text.pdf
90. Setyaningrum DAW. Pentingnya olahraga selama pandemi COVID-19. *J Biomedika dan Kesehatan*. 2020;3(4):166–8.
91. Putri EAC, Herawati L, Oktaviano YH. Aerobic exercise in COVID-19

- pandemic for a better cardiovascular, respiration, and body immunity system. *Str J Ilm Kesehatan* [Internet]. 2021;10(1):104–11. Available from: [https://repository.unair.ac.id/111714/1/Aerobic Exercise in Covid-19 Pandemic For A Better Cardiovascular%2C Respiration%2C and Body Immunity System.pdf](https://repository.unair.ac.id/111714/1/Aerobic%20Exercise%20in%20Covid-19%20Pandemic%20For%20A%20Better%20Cardiovascular%20Respiration%20and%20Body%20Immunity%20System.pdf)
92. Apituley TLD, Pangemanan DHC, Sapulete IM. Pengaruh olahraga terhadap Coronavirus Disease 2019. *J Biomedik*. 2021;13(1):111–7.
 93. Amatriain-Fernández S, Gronwald T, Murillo-Rodríguez E, Imperatori C, Solano AF, Latini A, et al. Physical exercise potentials against viral diseases like COVID-19 in the elderly. *Front Med* [Internet]. 2020;7(July):1–5. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7351507/pdf/fmed-07-00379.pdf>
 94. Hegde PR, Vajawat B, Patley R, Varshney P, Chander R, Philip S, et al. Dealing with mental health issues in prisoners during COVID-19: a handbook [Internet]. First prin. Bengaluru, India: National Institute of Mental Health & Neuro Sciences; 2021. Available from: <https://nimhans.co.in/wp-content/uploads/2021/09/Dealing-with-Mental-Health-Issues-in-Prisoners-during-COVID-19-1.pdf>
 95. Iturri F, Gale-bentz E, Reinhard EE, Hunter TB, Mccann CN, Zaman A, et al. Incarceration and pandemic-related restrictions during COVID-19 : an empathic understanding of two worlds. *Psychol Trauma Theory, Res Pract Policy*. 2020;12(1):233–5.
 96. Kim H, Hughes E, Cavanagh A, Norris E, Gao A, Bondy SJ, et al. The health impacts of the COVID-19 pandemic on adults who experience imprisonment globally: A mixed methods systematic review. 2022; Available from: <http://dx.doi.org/10.1371/journal.pone.0268866>
 97. Maycock M. ‘Covid-19 has caused a dramatic change to prison life’. Analysing the impacts of the Covid-19 pandemic on the pains of imprisonment in the Scottish Prison Estate. *Br J Criminol*. 2022;62(1):218–33.
 98. Maycock M. ‘I do not appear to have had previous letters’. The potential and pitfalls of using a qualitative correspondence method to facilitate insights into life in prison during the Covid-19 pandemic. *Int J Qual Methods*. 2021;20:1–11.
 99. Plugge E. Mental health among people in prison at the time of COVID-19: all bad news? 2021; Available from: https://media.tghn.org/medialibrary/2021/12/Mental_health_among_people_in_prison_at_the_time_of_COVID-19_Emma_Plugge.pptx.pdf
 100. Imhoff R, Lamberty P. A bioweapon or a hoax? The link between distinct

- conspiracy beliefs about the Coronavirus disease (COVID-19) outbreak and pandemic behavior. *Soc Psychol Personal Sci* [Internet]. 2020; Available from: <https://osf.io/ye3ma/download>
101. Pisl V, Volavka J, Chvojková E, Cechová K, Kavalířová G, Vevera J. Dissociation, cognitive reflection and health literacy have a modest effect on belief in conspiracy theories about COVID-19. *Environ Res Public Heal* [Internet]. 2021;18(10):5065. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8151867/pdf/ijerph-18-05065.pdf>
 102. Ginossar T, Cruickshank IJ, Zheleva E, Sulskis J, Berger-Wolf T. Cross-platform spread: vaccine-related content, sources, and conspiracy theories in YouTube videos shared in early Twitter COVID-19 conversations. *Hum Vaccines Immunother* [Internet]. 2022;18(1):1–13. Available from: <https://doi.org/10.1080/21645515.2021.2003647>
 103. Fauzi A, Sondakh JJS, Saleem M. Healthcare Students ' Knowledge and Distrust of COVID-19 Conspiracy Theories. 2022;5(2):62–73.
 104. Zhang S, He J, Yang Q, Du Y, Xiao W, Gao J, et al. Anxiety during the COVID-19 pandemic in prisoners who had high risks to suffer from mood disorders: A longitudinal study before and during the COVID-19. *Stress Heal* [Internet]. 2022;1–7. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9350077/pdf/SMI-9999-0.pdf>
 105. Piel J. Letter to the Editor-Behavioral health implications of inmate release during COVID-19. *J Forensic Sci*. 2020;65(4):1379–81.