

DAFTAR PUSTAKA

1. Ahmad I. Non-communicable diseases: A rising problem. *Gomal J Med Sci.* 2020;18(1):1–2.
2. Arifin H, Chou KR, Ibrahim K, Fitri SUR, Pradipta RO, Rias YA, et al. Analysis of modifiable, non-modifiable, and physiological risk factors of non-communicable diseases in indonesia: evidence from the 2018 indonesian basic health research. *J Multidiscip Healthc.* 2022;15:2203–21.
3. Yarmaliza, Zakiyuddin. Pencegahan dini terhadap penyakit tidak menular (PTM) melalui germas. *J Pengabd Masy Multidisiplin.* 2019;2(3):168–75.
4. Penyakit tidak menular. Pusat Data dan Informasi Kemenkes RI. 2012. p. 1–14.
5. Verde L, Pagano AM, de Leo M, Vetrani C, Ambretti A, Lucania L, et al. Diet-related risk factors for chronic noncommunicable diseases in italian prisoners: B.A.C.I. (Benessere All'interno delle Carceri Italiane, Well-Being Inside the Italian Prisons). *Curr Nutr Rep [Internet].* 2023;12(4):709–20. Available from: <https://doi.org/10.1007/s13668-023-00502-y>
6. Serra RM. Prevalence of chronic noncommunicable diseases in the prison system: A public health challenge. *Cien Saude Colet.* 2022;27(12):4475–84.
7. Wright NMJ, Hearty P, Allgar V. Prison primary care and noncommunicable diseases: A data-linkage survey of prevalence and associated risk factors. *BJGP Open.* 2019;3(2):1–10.
8. Refshauge DA. Smoking and quitting smoking among prisoners in Australia 2012. 2013;(October).
9. Poniasih A, Sunarti S, Sulistyawati S, Rokhmayanti R. Description of non-communicable diseases and risk factors related to lifestyle among POSBINDU (Integrated Guidance Posts) participants in Yogyakarta in 2022. *J Cakrawala Promkes.* 2024;6(1):22–7.
10. Perrett SE, Craddock C, Dunseath, Shankar GG, Luzio S, Gray BJ. Evaluating the impact of a prison smoking ban on the cardiovascular health of men in a UK prison. *Int J Prison Health.* 2022;19(1744–9200):340–9.
11. Hewson T, Minchin M, Lee K, Liu S, Wong E, Edge C, et al. Interventions for the detection, monitoring, and management of chronic non-communicable diseases in the prison population: An international systematic review. *BMC Public Health [Internet].* 2024;24(1):1–24. Available from: <https://doi.org/10.1186/s12889-024-17715-7>
12. Khalaf A. Smoking, prisons and human rights. *Rev Esp Sanid Penit.* 2023;25:43–4.
13. Picot-Ngo C, Protais C, Michel M, Morel d'Arleux J, Kivits J, Chevreul K. Smoking in French prisons: Factors associated with consumption and

- cessation. *SSM - Qual Res Heal*. 2023;4(April).
14. Albany H, Richmond R, Simpson M, Kariminia A, Hwang YI (jane), Butler T. Smoking beyond prison bans: the impact of prison tobacco bans on smoking among prison entrants. *J Correct Heal Care*. 2021;27(4):280–8.
 15. Mwatenga SA, Musa AA, Muturi M, Musyoki AM. Prevalence and associated factors of TB and HIV coinfections among adult inmates with presumptive pulmonary TB in a kenyan prison. *Trop Med Heal (BioMed Cent)*. 2024;52(1).
 16. Peer-Facilitated Tobacco Cessation in a Prison Setting: A Proof of Concept Study. *Tob Use Insights*. 2023;16:1179173X2311685-1179173X2311685.
 17. Picot-Ngo C, Protais C, Michel M, Morel d'Arleux J, Kivits J, Chevreul K. Smoking in french prisons: factors associated with consumption and cessation. *SSM - Qual Res Heal*. 2023;4(April).
 18. Montanha S de M, Botelho C, Silva AMC da. Prevalence and factors associated with tobacco use in women deprived of liberty in a prison in the Brazilian Midwest. *Cienc e Saude Coletiva*. 2022;27(12):4511–20.
 19. Jeandarme I, Goktas G, Claessens B, Michem T, Poucke S Van, Verbeke G. Smoking, obesity, and metabolic syndrome in two high security settings. *Int J Forensic Ment*. 2024;1–15.
 20. Ives K, Christiansen B, Nolan M, Kaye JT, Fiore MC. Nine years of smoking data from incarcerated men: a call to action for tobacco dependence interventions. *Prev Med Reports [Internet]*. 2022;29(November 2021):101921. Available from: <https://doi.org/10.1016/j.pmedr.2022.101921>
 21. Hernandez-Perez A, Garcia-Gomez L, Robles-Hernandez R, Thirion-Romero I, Osio-Echanove J, Rodriguez-Llamazares S, et al. Addiction to tobacco smoking and vaping. *Rev Invest Clin*. 2023;75(3):158–68.
 22. Nurjanah DS. Terapi kecanduan merokok menggunakan metode Spiritual Emotional Freedom Fechnique (SEFT). 2019;2(Januari):112–9.
 23. Satriawan D. Gambaran kebiasaan merokok penduduk di Indonesia. *J Litbang Sukowati Media Penelit dan Pengemb*. 2022;5(2):51–8.
 24. Gautam J, Glover M, Scott A, Welch D. Smoke-free prisons in New Zealand: Maximising the health gain. *N Z Med J*. 2011;124(1338):100–6.
 25. Turan O, Turan PA. Smoking-related behaviors and effectiveness of smoking cessation therapy among prisoners and prison staff. *Respir Care*. 2016;61(4):434–8.
 26. Micha R. Cigarette smoking among inmates by race/ethnicity: Impact of excluding african american young adult men from national prevalence estimates. *Physiol Behav*. 2017;176(1):100–106.
 27. Yathurramadhan H, Nefonavaratilova Ritonga. Hubungan kebiasaan merokok dengan kejadian hipertensi pada tahanan laki-laki di Lembaga Pemasyarakatan Padangsidempuan. *JurnalUnarAcId [Internet]*. 2019;4(1). Available from: <https://jurnal.unar.ac.id/index.php/health/article/view/245>
 28. Kadar BK, Peter L, Paksi B, Horvath Z, Felvinczi K, Eisinger A, et al. Religious status and addictive behaviors: Exploring patterns of use and

- psychological proneness. *Compr Psychiatry*. 2023;127(September).
29. Lei L, Lu W, Niu G, Zhou Y. Religiosity and financial distress of the young. *J Bank Financ*. 2024;168.
 30. Monica, Roman., Klaus, F., Zimmermann., Aurelian-Petrus P. Religiosity, smoking and other addictive behaviors. *Res Pap Econ*. 2022;
 31. Miałkowska-Kozaryna M, Miszewski K. Mental functioning and religiosity of prisoners. *Forum Pedagog (Uniwersytet Kardynała Stefana Wyszyńskiego)*. 2024;14(1):95–106.
 32. Arshad M, Qasim N, Reynaud E, Farooq O. Religiosity as a buffer against the impact of abusive supervision on employee unethical behavior: A moderated mediation model. *Leadersh Organ Dev J*. 2024;
 33. Meade B. Predictors of religiosity among us prisoners. *Religions*. 2023;14(2).
 34. Sari Y, Karim A, Syarif Zain ZF. Pembinaan keagamaan pada narapidana Lembaga Pemasyarakatan perempuan kelas II A Kota Palembang. *J Stud Agama*. 2021;5(1):18–33.
 35. Safitri N, Bakar RM. Hubungan antara religiusitas dengan subjective well-Being pada warga binaan di lembaga pemasyarakatan kelas I makassar. *Pinisi J Art, Humanit Soc Stud [Internet]*. 2024;4(1):250–8. Available from: <https://ojs.unm.ac.id/PJAHSS/article/view/56632/0>
 36. Emmanuel B, Agesin, Olarenwaju S, Adebayo. Religiosity as a predictor of prisoners adjustment: the mediatory role of resilience among inmates in south-west Nigeria. *Sumerianz J Soc Sci*. 2022;5(53):52–8.
 37. Alidrus ND. Dukungan sosial dan religiusitas dengan psychological well-being pada warga binaan perempuan di Lembaga Pemasyarakatan. *Psyche 165 J*. 2022;15(2):105–12.
 38. Anggranti W. Pembinaan keagamaan dalam peningkatan kesadaran beragama warga binaan Lapas Perempuan dan Anak Kelas II Tangerang. *J Pengabd Kpd Masy*. 2022;1(1):14–22.
 39. Cassis A, Boateng O, Britt KC, Sebu J, Lekwauwa R, Doolittle B. Increase in religiosity over time is associated with reduced cystatin c levels among u.s. adults. 2024;1–11.
 40. Roman M, Zimmermann KF., Plopeanu APW. Religiosity, smoking and other risky behaviors. *SSRN Electron J*. 2024;(859).
 41. Martinez EZ, Bueno-silva CC, Bartolomeu IM, Ribeiro-pizzo LB, Zucoloto ML. Relationship between religiosity and smoking among undergraduate health sciences students. 2021;43(1):17–22.
 42. Insyani NU. Peran petugas pemasyarakatan dalam pola hidup sehat kepada narapidana. *JUSTITIA J Ilmu Huk dan Hum [Internet]*. 2021;8(1):37–47. Available from: <http://jurnal.um-tapsel.ac.id/index.php/Justitia/article/view/1995>
 43. Ria N, Jayanti T, Prasetya DA. Indeks kepuasan warga binaan pemasyarakatan terhadap pelayanan produk makanan. 2024;19(03):149–55.
 44. Nayu Z, Qomariyah L. Pengaruh tingkat religiusitas terhadap perilaku

- merokok pada dewasa awal. *Borobudur Psychol Rev.* 2023;3(2):68–74.
45. Gusdinar DD, Triyani Y WY. Pengaruh religiusitas terhadap kebiasaan merokok pada mahasiswa Fakultas Kedokteran Universitas Islam Bandung tahun akademik 2016-2017. *In Bandung Meet Glob Med Heal.* 2017;1:126.
 46. Apriqza SD. Hubungan tingkat religiusitas dengan kebiasaan merokok pada pelajar SMA Muhammadiyah di Yogyakarta [Internet]. Universitas Muhammadiyah Yogyakarta; 2020. Available from: <https://etd.umy.ac.id/id/eprint/1180>
 47. Putra DN, Wakhidah S, Briliani AT, Pramesti AD, Saputra AA, Kusuma IP, et al. The construction of smoking addiction scale in adolescents. *Proceeding of The URECOL.* 2021;88–97.
 48. Wand H, Richmond R, Adily A, Le A, Wilhelm K, Butler T. Identifying significant contributors for smoking cessation among male prisoners in Australia: results from a randomised clinical trial. *BMJ Open.* 2020;10(7):e034046.
 49. Selby P, Zawertailo L. Tobacco addiction. *N Engl J Med.* 2022;387(4):245–54.
 50. Safira AL, Lestari P, Karimah A. Analisis hubungan antara perilaku merokok dengan kesehatan mental. *J Manaj Kesehat Indones.* 2024;12(1):25–34.
 51. Cahaya E, Carolina M, Priskila E, Jl A, No B, Tengah K. Hubungan kebiasaan merokok dengan pola tidur dan kejadian hipertensi pada tahanan di Ruang Tahanan Direktorat Tahanan dan Barang Bukti Polda Kalimantan Tengah Sarjana Keperawatan, Stikes Eka Harap, Indonesia. 2024;2(2).
 52. Sheikh TN. Nicotine caffeine: Propinquity to be divulge in the domain of science and technology. 2024;40–9.
 53. Primers NRD. Tobacco and nicotine use. *Nat Rev Dis Prim.* 2022;8(1).
 54. Liu H, Zhang Y, Zhang S, Xu Z. Effects of acute aerobic exercise on food-reward mechanisms in smoking-addicted individuals: An fnirs study. *Physiol Behav* [Internet]. 2022;254(February):113889. Available from: <https://doi.org/10.1016/j.physbeh.2022.113889>
 55. Valera P, Reid A, Acuna N, Mackey D. The smoking behaviors of incarcerated smokers. *Heal Psychol Open.* 2019;6(1).
 56. Nismayanti, Tahiruddin, Rasmiat K. Hubungan perilaku merokok dengan perilaku agresif narapidana di Kota Kendari. *J Keperawatan* [Internet]. 2018;02:1–7. Available from: <https://stikesks-kendari.e-journal.id/JK>
 57. Salsabila NN, Indraswari N, Sujatmiko B. Gambaran kebiasaan merokok di Indonesia berdasarkan indonesia family lifes survey 5. *J Ekon Kesehat Indones.* 2022;7(1):13.
 58. Firdausi NI. Efektivitas pelaksanaan rehabilitasi sosial terhadap warga binaan permasyarakatan di Lembaga Pemasyarakatan Narkotika Kelas II A Lubuk Linggau. *Kaos GL Derg.* 2020;8(75):147–54.
 59. Jusoh S, Naing NN, Wan-Arfah N, Hajidah WN, Arifin WN, Wong LS, et al. Prevalence and factors influencing smoking behavior among female inmates in Malaysia. *Healthc.* 2023;11(2):1–8.

60. Elling JM, Vries H de, Candel MJJM, Crutzen R. Contextual factors associated with temptations and lapses among smokers trying to quit. *Maastricht Univ Public Heal Res Inst*. 2023;
61. Kim Y, Weessler EH, Cui CL, Johnson AP, Seidelman J, Coleman DM, et al. Impact of iound closure technique on surgical site infection after lower extremity bypass surgery. *Ann Vasc Surg*. 2024;(109):424–32.
62. Tweed EJ, Mackay DF, Boyd KA, Brown A, Byrne T, Conaglen P, et al. Evaluation of a national smoke-free prisons policy using medication dispensing: an interrupted time-series analysis. *Lancet Public Heal [Internet]*. 2021;6(11):e795–804. Available from: [http://dx.doi.org/10.1016/S2468-2667\(21\)00163-8](http://dx.doi.org/10.1016/S2468-2667(21)00163-8)
63. Kalivas D. Impact of complications of drug addiction on human health. 2021;7(2005). Available from: <https://consensus.app/papers/complications-drug-addiction-human-health-kalivas/efb1b47ef3f752dcaa453b1084e4057b/>
64. Noncommunicable diseases. World Health Organization. 2023.
65. Liem A. Pengaruh nikotin terhadap aktivitas dan fungsi otak serta hubungannya dengan gangguan psikologis pada pecandu rokok. *Bul Psikol*. 2010;18(2):37–50.
66. Cunha O, Castro Rodrigues A de, Caridade S, Dias AR, Almeida TC, Cruz AR, et al. The impact of imprisonment on individuals mental health and society reintegration: study protocol. *BMC Psychol*. 2023;11(1):1–6.
67. Oxa MG, Prasanti N hendrata, Kusumo A ratna, Izzah I, Azizah A nur, Purnama D fanisya, et al. Identifikasi hubungan pengetahuan, sikap, dan perilaku merokok pada anak di bawah umur di Indonesia. *J Farm Komunitas*. 2022;9(1):81–6.
68. Trigg R. Faith: A very short introduction. Oxford Univ Press. 2024;
69. Suryadi B, Hayat B. Religiusitas. 2021. 1–94 p.
70. Talik E, Skowronski B. The sense of quality of life and religious strategies of coping with stress in prison inmates. *J Relig Health*. 2018;57(3):915–37.
71. Azancot-Chocron D, Lopez-Cordero R, Ubeda-Sanchez AM, Olmos-Gomez M del C. Quantitative-bibliometric study on religiosity in the last 25 years of social science research. *Religions*. 2022;13(5).
72. Meade B. Predictors of religiosity among US Prisoners. *Religions*. 2023;14(2).
73. Johnson SJJ dan BR. Peran agama dalam rehabilitasi pelaku dan kesejahteraan tahanan. *J Keadilan Pidana Amerika*. 2022;
74. Aliza NF, Krisdiana P, Hamzani Y. Religiosity among criminals with death pinalty: a study Of nusakambangan prison. *Dialog*. 2020;43(2):249–64.
75. Nur'aini A. Pola pembinaan kehidupan keagamaan terhadap narapidana di Lembaga Pemasarakatan Makassar. *J Penelit*. 2021;3(1):1–13.
76. Alfarizi DZ, Jarodi O. Implementasi pembinaan kepribadian dalam meningkatkan religiusitas dan kesehatan rohani narapidana di Lembaga Pemasarakatan Kelas IIA Samarinda. *J Intelekt Keislaman, Sos dan Sains*. 2023;12(02).

77. Ikhwani S, Nasir M, Marimbun M. Pembinaan keagamaan dalam meningkatkan religiositas narapidana dan implikasinya dalam bimbingan dan konseling. *Syifaul Qulub J Bimbing dan Konseling Islam*. 2021;2(1):20–32.
78. Prabowo SA, Subarkah MZ. Hubungan aktivitas keagamaan dengan kesehatan mental narapidana. *J RAP (Riset Aktual Psikol Univ Negeri Padang)*. 2020;11(1):35.
79. Kuliayatun K. Bimbingan dan konseling Islam dalam meningkatkan religiositas siswa Sekolah Menengah Atas. *J Bimbing Penyul Islam*. 2020;2(1):91.
80. Nihayati HE, Maulida RF, Wahyuni ED. The relationship of religiosity with resilience of adult-assisted residents in community institutions. *Syst Rev Pharm*. 2020;11(6):1111–5.
81. Khomsati A, Darmaningrum KT. Peran penyuluh agama dalam meningkatkan nilai religius masyarakat pesisir dengan menggunakan metode bimbingan penyuluhan islam. *Al Irsyad J Bimbing Konseling Islam [Internet]*. 2023;14(02):59–63. Available from: <https://ejournal.uinib.ac.id/jurnal/index.php/alirsyad/article/view/7251%0Ahttps://ejournal.uinib.ac.id/jurnal/index.php/alirsyad/article/viewFile/7251/3602>
82. Alwi S. *Perkembangan religiositas remaja*. 1st ed. Kaukaba Dipantara. Yogyakarta; 2018. 4 p.
83. Wardani S, Subarkah MZ. Pengaruh religiositas terhadap tingkat stres narapidana rutan kelas I Surakarta. *J Pendidik dan Konseling*. 2022;4(6):8528–42.
84. Musaddas R, Program D, Keperawatan S, Bina S, Palembang H. Pengaruh religiositas terhadap perilaku merokok pengunjung di wilayah kerja puskesmas kelurahan 22 ilir Kota Palembang. *Heal Care J Kesehat*. 2024;13(1):2024–136.
85. Muh.Irpan H, Galugu NS, Umrah AS, Amri SR, Pribadi I. Lifestyle without tobacco : Hubungan bimbingan keagamaan dengan perilaku merokok pada remaja. *JBKI J Bimbing Konseling Indones*. 2022;7(3):113–20.
86. Ramadhan I, Arisandy D. Pengaruh religiositas pada narapidana lapas kelas IIB terhadap psychological well-being. 2024;11(September):435–46.
87. Sharma K, Ahmad M, Mehfooz. Exploring the role of religion in smoking cessation. *Orig Artic Delhi Psychiatry J [Internet]*. 2011;14(1):129–32. Available from: <http://medind.nic.in/daa/t11/i1/daat11i1p129.pdf>
88. Mahyarni M. Theory or reasoned action dan theory of planned behavior. *J EL-RIYASAH*. 2013;4(1):13.
89. Ummah MS. Theory of planned behavior [Internet]. Vol. 11, Sustainability (Switzerland). 2019. 1–14 p. Available from: http://scioteca.caf.com/bitstream/handle/123456789/1091/RED2017-Eng-8ene.pdf?sequence=12&isAllowed=y%0Ahttp://dx.doi.org/10.1016/j.regsciurbeco.2008.06.005%0Ahttps://www.researchgate.net/publication/305320484_SI STEM_PEMBETUNGAN_TERPUSAT_STRATEGI_MELESTARI
90. Lihua D. An extended model of the theory of planned behavior : An empirical

- study of entrepreneurial intention and entrepreneurial behavior in college students. 2022;12(January).
91. Julianto A, Nugroho S, Jati AN, Haris A, Marjukah A, Setiyadi P, et al. The perceived-religiosity, perceived-health, and intention to smoking cessation. 2024;8(2):91–100.
 92. Topa G, Moriano JA. Theory of planned behavior and smoking: Meta-analysis and SEM model. *Subst Abuse Rehabil.* 2010;23.
 93. Riyadi S. Norma subyektif dan niat berpengaruh terhadap perilaku merokok remaja di Yogyakarta. *J Ilm Kesehat Keperawatan.* 2020;16(1):08.
 94. Taperia R, Mbongwe B, Mhaka-Mutepfa M, Lord A, Phaladze NA, Zetola NM. The theory of planned behavior as a behavior change model for tobacco control strategies among adolescents in Botswana. *PLoS One [Internet].* 2020;15(6 June):1–13. Available from: <http://dx.doi.org/10.1371/journal.pone.0233462>
 95. Bosnjak M, Ajzen I, Schmidt P. The theory of planned behavior: Selected recent advances and applications. *Eur J Psychol.* 2020;16(3):352–6.
 96. Purwono U, Zhao S, Shen M, French DC. Tobacco and alcohol use by Muslim Indonesian adolescents: Longitudinal associations with religiosity and problem behavior. *J Stud Alcohol Drugs [Internet].* 2022 Sep;83(5):740–9. Available from: <https://www.jsad.com/doi/10.15288/jsad.20-00225>
 97. Tama TD, Astutik E, Ulfah NH. The relationship between religiosity and smoking cessation: An analysis of Indonesian family health survey 2014. *Proc 3rd Int Sci Meet Public Heal Sport (ISMOPHS 2021).* 2022;44(March).
 98. Zahari AR, Esa E, Surbaini KN. How religiosity affects an intention to quit smoking among young adults. 2018;883–92.
 99. Jackson SE, Cox S, Buss V, Brown J. Trends in motives for trying to stop smoking: a population study in England, 2018–2023. *BMJ Public Heal.* 2024;2(1):e000420.
 100. Khalek AA, Al-Qudsyb SHSI, Ibrahim HM. A model integrating Islamic religiosity and theory of planned behavior to explain the dynamics of halal consumption behaviors. *Online J Res Islam Stud.* 2023;10(1):69–81.
 101. Chusniah W, Yunita A, Endang Sri. Theory of planned behavior: Intention to quit smoking at Universitas Negeri Malang during pandemic covid-19. *J PROMKES.* 2023;11(2):245–53.
 102. Wibowo HA. Model teori perilaku terencana yang diperluas religiusitas: Menjelaskan niat berwirausaha mahasiswa karyawan. *ResearchgateNet [Internet].* 2020;(December):205–12. Available from: https://www.researchgate.net/profile/Hermansyah-Andi-Wibowo/publication/369542117_Model_Teori_Perilaku_Terencana_yang_Diperluas_Religiusitas_Menjelaskan_Niat_Berwirausaha_Mahasiswa_Karyawan/links/6421524e315dfb4cceb15322/Model-Teori-Perilaku-Terencana-yan
 103. Nurussama K. Pengaruh sikap, norma subjektif, norma deskriptif, perceived behavioral control, dan persepsi risiko terhadap intensi berhenti merokok pada

- mahasiswa UIN Syarif Hidayatullah Jakarta. *J Psychol*. 2019;(October):1–14.
104. Pratama MF, Sukmana R. Analisis faktor-faktor TPB dan religiosity terhadap willingness dalam berwakaf pengurus muhammadiyah di Kota Surabaya. *J Ekon Syariah Teor dan Terap*. 2020;7(4):633.
 105. Nurmawadah SO, Sa'id M. Problematika perilaku merokok pada remaja: Perspektif psikologi sosial. *Flourishing J*. 2021;1(6):488–97.
 106. Yunitasari E, Triningsih A, Pradanie R. Analysis of mother behavior factor in following program of breastfeeding support group in the region of asemrowo health center. *NurseLine J*. 2020;4(2):94.
 107. Herdiani FD. Penerapan oracle enterprise architecture development dalam perancangan arsitektur sistem informasi manajemen aset properti. *J Ilm Ilmu Terap Univ Jambi*. 2021;5(1):31–8.
 108. Balaka MY. Metode penelitian kuantitatif. 1st ed. Ahmaddien D (c) I, editor. Vol. 1, Widina Bhakti Persada Bandung. Bandung; 2022. 130 p.
 109. Barella Y, Fergina A, Mustami MK, Rahman U, Alajaili HMA. Quantitative methods in scientific research. *J Pendidik Sociol dan Hum*. 2024;15(1):281.
 110. Ardiansyah, Risnita, Jailani MS. Teknik pengumpulan data dan instrumen penelitian ilmiah pendidikan pada pendekatan kualitatif dan kuantitatif. *J IHSAN J Pendidik Islam*. 2023;1(2):1–9.
 111. Aiman U, Jannah KAM, Suryadin Hasda ZF, Masita, Sari TME, Ardiawan KN. Metodologi penelitian kuantitatif. Yayasan Penerbit Muhammad Zaini. 2022. 115 p.
 112. Sugiyono. Metode penelitian pendekatan kuantitatif kualitatif. 2021.
 113. Dawis AM, Meylani Y, Heryana N, Alfathoni MAM, Sriwahyuni E, Ristiyana R, et al. Pengantar metodologi penelitian. 2023. 195 p.
 114. Aksara M, Akademia G, Akademia AG. Metodologi penelitian (kuantitatif & kualitatif). Jawa Barat; 2023.
 115. Indah J, Junaidi J. Efektivitas penggunaan poster dan video dalam meningkatkan pengetahuan dan sikap tentang buah dan sayur pada siswa Dayah Terpadu Inshafuddin. *J SAGO Gizi dan Kesehat*. 2021;2(2):129.
 116. Dwinta E, Sari LI, Puspasari MW. Karakteristik dan status ketergantungan perokok aktif terhadap nikotin di Kota Yogyakarta. *Indones Pharm Nat Med J*. 2020;4(2):21–33.
 117. Latifa R, Salsabila S, Yulianto H. Understanding the relationship between religiosity and marital commitment to marital stability: An investigation on indonesian female journalists. *Religions*. 2021;12(4).
 118. Medica P, Husada F, Ustiawaty J, Medica P, Husada F, Andriani H, et al. Buku metode penelitian kualitatif & kuantitatif. 2020.
 119. Riyanto A. Aplikasi metodologi penelitian kesehatan. Cetakan I. Yogyakarta: Nusa Medika; 2011. 216 p.
 120. Sugiyono. Metode penelitian pendekatan kuantitatif kualitatif. 2021.
 121. Adiputra Sudarma IM, Trisnadewi, Ni Wayan D. Metodologi penelitian kesehatan [Internet]. *Angewandte Chemie International Edition*, 6(11), 951–

952. 2021. 1–323 p. Available from: http://bppsdmk.kemkes.go.id/pusdiksdmk/wp-content/uploads/2018/09/Metodologi-Penelitian-Kesehatan_SC.pdf
122. Abdullah PM. Metodologi penelitian kuantitatif. Aswaja Pressindo. 2015. 331 p.
 123. Notoatmojo S. Metodologi penelitian kesehatan. 2018th ed. Jakarta: Rineka Cipta; 2018. 176 p.
 124. Asiva Noor Rachmayani. Metode penelitian kuantitatif. 2015. 6 p.
 125. Soekidjo Notoatmojo. Metodologi penelitian kesehatan. Revisi. Jakarta: PT Rineka Cipta; 2010. 79 p.
 126. Hansen. Etika penelitian: Teori dan praktik manajemen kontrak konstruksi view project. Pod Univ Press [Internet]. 2023;(January):1. Available from: <https://www.researchgate.net/publication/367530183>
 127. Suryanto D. Etika penelitian. Berk Arkeol. 2020;25(1):17–22.
 128. Handayani LT. Pedoman dan standar etik penelitian dan pengembangan kesehatan nasional [Internet]. Vol. 10, The Indonesian Journal of Health Science. 2018. 1–142 p. Available from: www.litbang.kemkes.go.id
 129. Ainunnisa R. Gambaran religiusitas pada narapidana di Lembaga Pemasyarakatan Klas I A Makassar. Vol. 33. 2022.
 130. Kusumastuti CA, Chisol R. Hubungan antara religiusitas dengan kebermaknaan hidup narapidana di Lembaga Pemasyarakatan (Lapas) Kelas 1 Semarang. Proyeksi. 2020;13(2):177.
 131. Sapitri N, Ariani L, Handrianto C. Pengaruh religiusitas terhadap rasa bersalah pada Warga Binaan di Lembaga Pemasyarakatan Perempuan Kelas IIA Martapura. J Psikol Terap. 2023;6(1):42.
 132. Hamsir H, Zainuddin Z, Abdain A. Implementation of rehabilitation system of prisoner for the prisoner resocialization in the Correctional Institution Class II A Palopo. J Din Huk. 2019;19(1):112.
 133. Hidayatulloh MT. Dimensi religiusitas masyarakat: Sebuah bukti dedikasi penyuluh agama di kota tangerang selatan. Al Irsyad [Internet]. 2019;11(1):71–86. Available from: <https://ejournal.uinib.ac.id/jurnal/index.php/alirsyad/article/view/1516>
 134. Purba G, Djaafar A, Setiawan3 EA. Religiusitas dan intelektual dalam ruang publik untuk menggiat moderasi beragama. J Imparta. 2023;1(2).
 135. Karimuna SR, Agus F, Muchtar F. Incidence of pulmonary tuberculosis in the Coastal Area of Kendari. 2022;011:349–68.
 136. Herdriani P, Josias A, Runturambi S. Kualitas hidup Warga Binaan Pemasyarakatan (WBP) yang mengikuti layanan rehabilitasi di Lapas Narkotika Jakarta berdasarkan WHOQOL-Brief. J Ilm Indones. 2022;7(6):9–25.
 137. Lankenau SE. Smoke em if you got em: Cigarette black markets in U.S. prisons and jails. Prison J [Internet]. 2001 Jun 1;81(2):142–61. Available from: <https://journals.sagepub.com/doi/10.1177/0032885501081002002>

138. Hill TD, Bostean G, Upenieks L, Bartkowski JP, Ellison CG, Burdette AM. (Un)holy smokes? Religion and traditional and E-Cigarette use in the United States. *J Relig Health* [Internet]. 2024;63(2):1334–59. Available from: <https://doi.org/10.1007/s10943-022-01721-3>
139. Koenig HG, George LK, Cohen HJ, Hays JC, Larson DB, Blazer DG. The relationship between religious activities and cigarette smoking in older adults.
140. Jones AA, Webb FJ, Lasopa SO, Striley CW, Cottler4 LB. The association between religiosity and substance use patterns among women involved in the criminal justice system. 2021;48(3):327–36.
141. Umniyatun Y, Nurmansyah MI. Keyakinan agama dan hubungannya dengan perilaku merokok pada pelajar Sekolah Menengah Atas Muhammadiyah di Kota Depok. *J Relig Public Heal*. 2020;1(1):42–6.
142. Atiri Laode DS, Salsabila WS. Dampak pembinaan keagamaan terhadap Warga Binaan Pemasyarakatan di Lembaga Pemasyarakatan Negara Kelas II A. *Arus J Psikol dan Pendidik*. 2024;3(1):1–6.
143. Brown QL, Linton SL, Harrell PT, Mancha BE, Alexandre PK, Chen KF, et al. The Influence of religious attendance on smoking. *Subst Use Misuse* [Internet]. 2014 Sep 19;49(11):1392–9. Available from: <http://www.tandfonline.com/doi/full/10.3109/10826084.2014.912224>
144. Mason MJ, Schmidt C, Mennis J. Dimensions of religiosity and access to religious social capital: Correlates with substance use among urban adolescents. *J Prim Prev*. 2012;33:5–6.
145. Karaca HN, Emre O. The relationship between religious beliefs and substance abuse protection self efficacy of high school students. 2025;1–7.
146. Kerley; KR, Allison; MC, Graham RD. Investigating the impact of religiosity on emotional and behavioral coping in Prison. *J Crime Justice*. 2006;29(2):69–93.
147. Garcia-Romeu A, Griffiths R, Johnson M. Psilocybin-occasioned mystical experiences in the treatment of tobacco addiction. *Curr Drug Abuse Rev* [Internet]. 2015 Feb 20;7(3):157–64. Available from: <http://www.eurekaselect.com/openurl/content.php?genre=article&issn=1874-4737&volume=7&issue=3&spage=157>
148. Kligler B. The importance of case reports. *EXPLORE* [Internet]. 2021 May;17(3):196. Available from: <https://linkinghub.elsevier.com/retrieve/pii/S1550830721000458>
149. Cottrell-Daniels C, Aycock DM, Pechacek TF, Sims M, Claire A Spears. Associations among experiences with racial discrimination, religion/spirituality, and cigarette smoking among african american adults: The jackson heart study. *Ann Behav Med*. 2024;59(1).