

DAFTAR PUSTAKA

1. Noorzhafirah. Perokok aktif di Indonesia tembus 70 juta orang, mayoritas anak muda. data.goodstats.id. October 15, 2024. Accessed November 17, 2024. <https://data.goodstats.id/statistic/perokok-di-indonesia-tembus-70-juta-orang-mayoritas-anak-muda-fYMeH>
2. Perokok aktif di Indonesia tembus 70 juta orang, mayoritas anak muda. Kementrian Kesehatan RI. May 29, 2024. Accessed October 25, 2024. <https://sehatnegeriku.kemkes.go.id/baca/umum/20240529/1545605/perokok-aktif-di-indonesia-tembus-70-juta-orang-mayoritas-anak-muda/>
3. Taylor GMJ, Lindson N, Farley A, et al. Smoking cessation for improving mental health. *Cochrane database of systematic reviews*. 2021;2021(3). doi:10.1002/14651858.CD013522.pub2
4. Corley J, Cox SR, Harris SE, et al. Epigenetic signatures of smoking associate with cognitive function, brain structure, and mental and physical health outcomes in the Lothian Birth Cohort 1936. *Transl Psychiatry*. 2019;9(1). doi:10.1038/s41398-019-0576-5
5. Chen H, Zhang X, Feng Q, Zeng Y. The effects of “Diet-smoking-gender” three-way interactions on cognitive impairment among Chinese older adults. *Nutrients*. 2022;14(10):2144. doi:10.3390/nu14102144
6. Hunter RF, Montes F, Murray JM, et al. Mechanisms study: Using game theory to assess the effects of social norms and social networks on adolescent smoking in schools—study protocol. *Front Public Health*. 2020;8. doi:10.3389/fpubh.2020.00377
7. Febrina Y, Devis Y, Syukaisih S. Perilaku pengguna rokok elektrik dan dampaknya terhadap kehidupan sosial, ekonomi, dan kesehatan pada komunitas vapers Pekanbaru tahun 2020. *Media kesmas (Public health media)*. 2021;1(2):273-288. doi:10.25311/kesmas.Vol1.Iss2.58
8. Ginting IR MR. Dampak kebiasaan merokok pada pengeluaran rumah tangga. *Jurnal kebijakan kesehatan Indonesia*. 2020;9(2):77-82.
9. Ginting IR, Maulana R. Dampak kebiasaan merokok pada pengeluaran rumah tangga. *Jurnal Kebijakan Kesehatan Indonesia: JKKI*. 2020;09(02):77-82.
10. Butler CR, Schwarze ML, Katz R, et al. Lower extremity amputation and health care utilization in the last year of life among medicare beneficiaries with ESRD. *Journal of the American society of nephrology*. 2019;30(3):481-491. doi:10.1681/ASN.2018101002
11. Puspita A, Ilmiyah SintaNK. Influencing factors of smoking behavior among adolescents: A literature review. *World journal of advanced research and reviews*. 2023;18(3):101-104. doi:10.30574/wjarr.2023.18.3.1020
12. Tiara A, Zakiyah. Relationship between the role of parents and peers with adolescent smoking behavior of boys at SMAN 2 Meulaboh. *Science midwifery*. 2022;10(5):3971-3976. doi:10.35335/midwifery.v10i5.929

13. Zindel J, Kaderli RM, Jakob MO, et al. Electronic voting to improve morbidity and mortality conferences. *World J Surg.* 2018;42(11):3474-3481. doi:10.1007/s00268-018-4670-2
14. Elkalmi RM, Alkoudmani RM, Elsayed TM, Ahmad A, Khan MU. Effect of religious beliefs on the smoking behaviour of University Students: Quantitative findings from Malaysia. *J Relig Health.* 2016;55(6):1869-1875. doi:10.1007/s10943-015-0136-0
15. Sukmadi AD, Herawati AR, Dwimawanti IH, Afrizal T. Advertising blocking and restricting cigarette purchases as a solution for reducing smoking prevalence in Indonesia. *International journal of sustainable development & future society.* 2023;1(1):1-8. doi:10.62157/ijstdfs.v1i1.1
16. Putra HS, Rosemary R, Yanuar D, Ahsan A. The effect of cigarette advertising on smoking behaviour of students in Banda Aceh City, Indonesia. *Jurnal komunikasi: Malaysian journal of communication.* 2020;36(2):348-363. doi:10.17576/JKMJC-2020-3602-21
17. Li X, Borodovsky JT, Kasson E, et al. Exploring how tobacco advertisements are associated with tobacco use susceptibility in tobacco naive adolescents from the PATH study. *Prev Med (Baltim).* 2021;153:106758. doi:10.1016/j.ypmed.2021.106758
18. Giovenco DP, Spillane TE, Baig SA, et al. Demographic and psychological moderators of the relationship between neighborhood cigarette advertising and current smoking in New York City. *Health Place.* 2020;66:102441. doi:10.1016/j.healthplace.2020.102441
19. Lorenza YI, Siregar PA, Aidha Z. Tobacco advertisements on social media and religiosity and its effect to smoking intention in students Muslim. *Contagion: Scientific periodical journal of public health and coastal health.* 2024;6(1):584. doi:10.30829/contagion.v6i1.19627
20. Nayu Z, Qomariyah Psikologi L, Psikologi dan Humaniora F. Pengaruh tingkat religiusitas terhadap perilaku merokok pada dewasa awal. *Borobudur psychology review.* 2023;3(2):68-74. doi:10.31603/bpsr.9364
21. French DC, Purwono U, Zhao S, Shen M, Eisenberg N. Religiosity and effortful control as predictors of Indonesian adolescents' tobacco and alcohol use: Moderation and mediation. *Journal of research on adolescence.* 2019;29(2):321-333. doi:10.1111/jora.12446
22. ZH N, Ariska E, Harahap NH, Kharomah LN. The role of family in Islamic education in the new normal area. *Asian Social Science and Humanities Research Journal (ASHREJ).* 2020;2(2):17-20. doi:10.37698/ashrej.v2i2.32
23. Nayu Z, Qomariyah L. Pengaruh tingkat religiusitas terhadap perilaku merokok pada dewasa awal. *Borobudur psychology review.* 2023;3(2):68-74. doi:10.31603/bpsr.9364
24. Irpan M, Pajarianto H, Galugu S, Umrah AS, Amri R, Pribadi I. Lifestyle without tobacco: Hubungan bimbingan keagamaan dengan perilaku merokok pada remaja. *Jurnal bimbingan konseling Indonesia.* 2022;7(3):113-120.
25. Marpaung W. Religious education, smoking laws and Islamic organisations with mosque worshipers smoking behaviour. *Contagion: Scientific*

- periodical journal of public health and coastal health. 2022;4(2):182. doi:10.30829/contagion.v4i2.14859
26. Rios LE, Freire M do CM. Religiosity is associated with motivation to start and stop smoking among adolescent students in Brazil. *J Relig Health*. 2021;60(6):4467-4479. doi:10.1007/s10943-021-01269-8
 27. Mumtaz S, Siregar PA, Aidha Z. Effect the influence of tobacco advertisements on social media and religiosity smoking perception among high school students in Medan. *Contagion: Scientific periodical journal of public health and coastal health*. 2024;6(1):536. doi:10.30829/contagion.v6i1.19549
 28. Algristian H, Choirotussanijjah. Socioperception about smoking behavior in Islamic boarding school. *Journal of Islamic civilization*. 2020;2(1):17-31. doi:10.33086/jic.v2i1.1512
 29. Shepperd JA, Forsyth RB. How does religion deter adolescent risk behavior? *Curr Dir Psychol Sci*. 2023;32(4):337-342. doi:10.1177/09637214231164404
 30. Yunanda H, Makaginsar C, Fitriyana S. Perilaku merokok pada siswa SMA. Bandung conference series: Medical science. 2023;3(1). doi:10.29313/bcsms.v3i1.6408
 31. Ahmed N, Arshad S, Basheer SN, et al. Smoking a dangerous addiction: A systematic review on an underrated risk factor for oral diseases. *Int J Environ Res Public Health*. 2021;18(21):11003. doi:10.3390/ijerph182111003
 32. Goel S, Padhy SK. Theories of tobacco addiction. In: *Tobacco Cessation*. CRC Press; 2019:23-37. doi:10.1201/9780429025884-3
 33. Setiawan A. Mengapa jumlah perokok remaja di Indonesia terus bertambah? *Indonesia.Go.Id*. June 23, 2024. Accessed November 17, 2025. <https://indonesia.go.id/kategori/budaya/8321/mengapa-jumlah-perokok-remaja-di-indonesia-terus-bertambah?lang=1>
 34. Hidayat MA. Tren konsumsi rokok pada remaja RI naik 23 Persen, menurut laporan WHO. *Viva.co.id*. May 30, 2024. Accessed November 17, 2024. <https://www.viva.co.id/berita/nasional/1718424-tren-konsumsi-rokok-pada-remaja-ri-naik-23-persen-menurut-laporan-who>
 35. Laelya Shofa M, Saptadi Ismanto H, Setiawan A. Identifikasi faktor-faktor penyebab perilaku merokok pada remaja di Desa Kebonsari Kecamatan Rowosari. *JUBIKOPS: Jurnal Bimbingan Konseling dan Psikologi*. 2024;4(1):11-19.
 36. Rahimi M, Eslami AA, rezaei hajar. Explaining the factors of smoking behavior among adolescents in Isfahan City: A qualitative study. Published online July 3, 2024. doi:10.21203/rs.3.rs-4547663/v1
 37. Faradhillah A, Dewi KT. Perilaku merokok pada dewasa awal ditinjau dari protection motivation theory. *Jurnal psikologi klinis dan kesehatan mental*. 2017;7:12-20.
 38. Buchwald J, Chenoweth MJ, Palviainen T, et al. Genome-wide association meta-analysis of nicotine metabolism and cigarette consumption measures

- in smokers of European descent. *Mol Psychiatry*. 2021;26(6):2212-2223. doi:10.1038/s41380-020-0702-z
39. Quach BC, Bray MJ, Gaddis NC, et al. Expanding the genetic architecture of nicotine dependence and its shared genetics with multiple traits. *Nat Commun*. 2020;11(1):5562. doi:10.1038/s41467-020-19265-z
 40. Nurhayati TS, Aidha Z, Wasiyem W. Factors influencing smoking habits among adolescents in Tegal Rejo Village, Medan Perjuangan District. *Journal la medihealtico*. 2024;5(3):505-515. doi:10.37899/journallamedihealtico.v5i3.1331
 41. Surbakti IA, Susilawati M, Nilakusumawati DPE. Faktor-faktor yang mempengaruhi perilaku merokok pada remaja usia 15-19 tahun di Kuta Selatan. *E-Jurnal Matematika*. 2023;12(4):295. doi:10.24843/MTK.2023.v12.i04.p432
 42. Sary L, Nuryani DD. Hubungan faktor interpersonal dengan komitmen pencegahan tersier pada siswa perokok di Kota Bandar Lampung tahun 2013. *Jurnal kesehatan holistik*. 2014;8(4).
 43. Veenstra R, Laninga-Wijnen L. Peer network studies and interventions in adolescence. *Curr Opin Psychol*. 2022;44:157-163. doi:10.1016/j.copsyc.2021.09.015
 44. Parawansa G, Nasution FZ. Konformitas teman sebaya dengan perilaku merokok pada remaja laki-laki. *Educativo: Jurnal pendidikan*. 2022;1(2):630-636. doi:10.56248/educativo.v1i2.82
 45. Novariana N, Rukmana NM, Supratman A. Hubungan teman sebaya terhadap perilaku merokok pada siswa SMP Negeri di Kabupaten Way Kanan. *Jurnal Ilmu Kesehatan Indonesia (JIKSI)*. 2022;3(1). doi:10.57084/jiksi.v3i1.820
 46. Kristiani E, Ricky DP. Gambaran dukungan keluarga dan pengaruh teman sebaya terhadap perilaku merokok remaja. *Jurnal penelitian perawat profesional*. 2023;5(3):897-904. doi:10.37287/jppp.v5i3.1656
 47. Sotoudeh R, Harris KM, Conley D. Effects of the peer metagenomic environment on smoking behavior. *Proceedings of the national academy of sciences*. 2019;116(33):16302-16307. doi:10.1073/pnas.1806901116
 48. Winda IS, Rifki A, Fionaliza F. Faktor-faktor yang berhubungan dengan perilaku merokok pada mahasiswa Fakultas Kedokteran Universitas Baiturrahmah tahun 2015-2016. *Health & medical journal*. 2020;2(1):45-51. doi:10.33854/heme.v2i1.285
 49. Fitri A, Hamka H, Alhabsyi F. Proceeding of International Conference on Islamic and Interdisciplinary Studies (ICIIS), 2023 the importance of Islamic religious education for the current generation. 2023;2. Accessed October 8, 2024. <https://jurnal.uindatokarama.ac.id/index.php/iciis/issue/archive>
 50. Puspita A, Ilmiyah SintaNK. Influencing factors of smoking behavior among adolescents: A literature review. *World journal of advanced research and reviews*. 2023;18(3):101-104. doi:10.30574/wjarr.2023.18.3.1020

51. Lakshmi N, Dasanayake CDK, De Silva BSS. The most influencing factors for cigarette smoking among adolescents: A systematic review. In: ; 2023:438-446. doi:10.54389/WRXQ6558
52. Utami N. Pengaruh kebiasaan merokok orang tua terhadap perilaku merokok remaja di Indonesia. *Media kesehatan masyarakat Indonesia*. 2020;16(3):327-335. doi:10.30597/mkmi.v16i3.9801
53. Oztekin C, Batra M, Abdelsalam S, Sengezer T, Ozkara A, Erbas B. Impact of individual, familial and parental factors on adolescent smoking in Turkey. *Int J Environ Res Public Health*. 2021;18(7):3740. doi:10.3390/ijerph18073740
54. Sanggu E, Wibowo AT. Analisis faktor-faktor yang mempengaruhi kecenderungan merokok pada mahasiswa Program Studi Ilmu keolahragaan Universitas Mercu Buana Yogyakarta. *JSH: Journal of Sport and Health*. 2023;4(2):100.
55. Leung J, Lim C, McClure-Thomas C, et al. Adolescent exposure to online advertisements and promotions for tobacco products on the internet—A cross-sectional analysis of the global youth tobacco surveys. *Journal of adolescent health*. 2023;73(6):1138-1144. doi:10.1016/j.jadohealth.2023.07.019
56. Fuemmeler BF, Wheeler DC, Miller CA, et al. Advertising exposure from online and offline sources and youth tobacco use: Findings from the adolescents, place, and behavior study. *Nicotine and tobacco research*. 2024;26(3):353-360. doi:10.1093/ntr/ntad134
57. Ranker LR, Wu J, Hong T, et al. Social media use, brand engagement, and tobacco product initiation among youth: Evidence from a prospective cohort study. *Addictive behaviors*. 2024;154:108000. doi:10.1016/j.addbeh.2024.108000
58. Sutrisno RY, Melinda F. The effects of cigarette advertisement and peer influence on adolescent's smoking intention in Indonesia. *Open Access Maced J Med Sci*. 2021;9(T4):291-295. doi:10.3889/oamjms.2021.5809
59. Shan L, Azagba S. Longitudinal associations of tobacco-related social media involvement with cigarette and e-cigarette initiation among US adolescents. *Eur J Pediatr*. 2022;181(1):189-196. doi:10.1007/s00431-021-04166-0
60. Smith MJ, Hilton S. Youth's exposure to and engagement with e-cigarette marketing on social media: a UK focus group study. *BMJ Open*. 2023;13(8). doi:10.1136/bmjopen-2022-071270
61. Zheng X, Li W, Li R, Yang M, Lin HC. Exposure to user-generated e-cigarette content on social media associated with greater vulnerability to e-cigarette use among youth non-users. *Addictive behaviors*. 2024;156. doi:10.1016/j.addbeh.2024.108061
62. Vasey J, Allem JP, Barker J, et al. E-cigarette use and promotion by social media influencers during videogame play on Twitch. *Tob Control*. 2023;32(4):526-527. doi:10.1136/tobaccocontrol-2021-056828

63. Bahl D, Bassi S, Thapliyal N, Sinha P, Arora M, S. Gill M. Tobacco-related content on social networking sites: evidence from a youth-led campaign in India. *J Glob Health Rep.* 2023;7. doi:10.29392/001c.85126
64. Hunter RF, Montes F, Murray JM, et al. Mechanisms study: Using game theory to assess the effects of social norms and social networks on adolescent smoking in schools—Study protocol. *Front Public Health.* 2020;8. doi:10.3389/fpubh.2020.00377
65. Rodríguez-Planas N, Sanz-de-Galdeano A. Intergenerational transmission of gender social norms and teenage smoking. *Soc Sci Med.* 2019;222:122-132. doi:10.1016/j.socscimed.2018.11.005
66. Romm KF, Wang Y, Ma Y, et al. The reciprocal relationships of social norms and risk perceptions to cigarette, e-cigarette, and cannabis use: Cross-lagged panel analyses among US young adults in a longitudinal study. *Drug Alcohol Depend.* 2022;238:109570. doi:10.1016/j.drugalcdep.2022.109570
67. Lorant V. P99 Norms and homophily: an international dyadic analysis of smoking in adolescents. In: *SSM Annual Scientific Meeting.* BMJ Publishing Group Ltd; 2023:A98.2-A98. doi:10.1136/jech-2023-SSMabstracts.203
68. Merianos AL, Jandarov RA, Mahabee-Gittens EM. Tobacco smoke exposure, respiratory health, and health-care utilization among US adolescents. *Chest.* 2020;158(3):1104-1114. doi:10.1016/j.chest.2020.03.038
69. Yao T, Lea Watkins S, Sung HY, et al. Association between tobacco product use and respiratory health and asthma-related interference with activities among U.S. Adolescents. *Prev Med Rep.* 2024;41:102712. doi:10.1016/j.pmedr.2024.102712
70. Segal I. Alcohol and smoking: Impact of behavioral risk factors. In: *Digestive Diseases in Sub-Saharan Africa.* Elsevier; 2019:1-4. doi:10.1016/B978-0-12-815677-3.00001-3
71. Yusmar Y. The social behavior of active smokers and response to posters warning the dangerous of smoking on cigarette packs (Descriptive study at Bangkinang Town, Kampar District). Published online 2016.
72. Mishra A, Kumar R, Mishra SN, Vijayaraghavalu S, Kumar M. Nicotine addiction and psychological stress: A case-control study among the unemployed north Indians. Published online January 25, 2022. doi:10.21203/rs.3.rs-1269770/v1
73. Tiwari RK, Sharma V, Pandey RK, Shukla SS. Nicotine addiction: Neurobiology and mechanism. *J Pharmacopuncture.* 2020;23(1):1-7. doi:10.3831/KPI.2020.23.001
74. Saleh ZT, Altarawneh FZ, Elshatarat RA, et al. Exploring the neurobiology of nicotine dependence and its implications for tobacco use treatment: A literature review article. Published online June 29, 2023. doi:10.20944/preprints202306.2137.v1
75. Mahajan SD, Homish GG, Quisenberry A. Multifactorial etiology of adolescent nicotine addiction: A review of the neurobiology of nicotine

- addiction and its implications for smoking cessation pharmacotherapy. *Front Public Health*. 2021;9. doi:10.3389/fpubh.2021.664748
76. Grzywacz E, Grzymkowska M, Chmielowiec J, et al. Nicotine addiction – a health problem in adolescents in a neurobiological context. *Polish journal of public health*. 2022;132(1):21-24. doi:10.2478/pjph-2022-0004
 77. Rezi M, Sasmiarti, Helfi. Hukum merokok dalam Islam (Studi nash-nash antara harap dan makruh). *Alhurriyah: Jurnal hukum Islam*. 2018;3(1):53-65.
 78. Harun N. *Hukum Merokok Menurut Tinjauan Nash Dan Kaidah Syari'ah*. Darul haq; 1999.
 79. Nadira Tatya Adiba, Arsanti M. Perilaku merokok dalam pandangan Islam. *Jurnal teras kesehatan*. 2023;6(1):29-38. doi:10.38215/jtkes.v6i1.108
 80. Yogi W. *Merokok Dalam Perspektif Hukum Islam (Studi Kritis Terhadap Keputusan Majelis Tajrih Muhammadiyah NO.6/SM/MTT/III/2010 Tentang Hukum Merokok)*. Thesis. UIN Raden Intan; 2021.
 81. Farozi. *Pandangan Islam tentang merokok serta dampaknya bagi kesehatan paru-paru*. Akademi keperawatan Bhakti Husada Bekasi. 2016;2(1). Accessed November 17, 2024. <https://e-journal.akperakbid-bhaktihusada.ac.id/index.php/jurnal/article/view/41>
 82. Farah Sayyidah A, Sabila NA, Mardhotillah RN, Rejeki S. Peran religiusitas Islam dalam meningkatkan kesejahteraan psikologis. *Jurnal psikologi Islam: Al-Qalb*. 2022;13(2).
 83. Dekhil F, Jridi H, Farhat H. Effect of religiosity on the decision to participate in a boycott. *Journal of Islamic marketing*. 2017;8(2):309-328. doi:10.1108/JIMA-01-2013-0008
 84. Mokhlis S. *Relevancy and Measurement of Religiosity in Consumer Behavior Research*. Vol 2. *International Business Research*; 2009.
 85. Kotler P. *Consumer Market and Consumer Behavior*. 8th ed. *Principal of marketing*; 2000.
 86. Shihab MQ. *Menabur Pesan Ilahi: Al-Quran Dan Dinamika Kehidupan Masyarakat*. Lentera hati; 2006.
 87. Effendi RM. *Hubungan Religiusitas Dengan Perilaku Agresi Remaja Madrasah Tsanawiyah Persiapan Negeri Batu*. Universitas Islam Negeri Malang; 2008.
 88. Amir Y. Pengembangan skala religiusitas untuk subyek Muslim. *Indonesian journal for the psychology of religion*. 2021;1(1). doi:10.24854/ijpr403
 89. Ali M, Asrori M. *Psikologi Remaja: Perkembangan Peserta Didik*. Bumi Aksara; 2006.
 90. Kamrani B. *Nilai-nilai Ilahiah remaja pelajar: Telaah fenomenologis dan strategis pendidikannya*. 1st ed. UII Pres; 2004.
 91. Albar M. Islamic teachings and cancer prevention. *J Family Community Med*. 1994;1(1):79-86.
 92. Putri AAE. Analisis argumentasi yang mendasari hukum praktik jual beli rokok. *Fakultas Ekonomi & Bisnis Universitas Pancasakti Tegal*. April 26,

2022. Accessed November 29, 2024. <https://feb.upstegal.ac.id/analisis-argumentasi-yang-mendasari-hukum-praktik-jual-beli-rokok/>
93. Sabani RFA. Analisis hadis Lā Dharara Walā Dhirāran sebagai dasar fatwa keharaman rokok. *Jurnal Penelitian Ilmu Ushuluddin*. 2022;2(2). doi:10.15575/jpiu.v2i2.13693
 94. Michael C. *Forbidding Wrong in Islam: An Introduction*. Cambridge University Press; 2003. Accessed December 10, 2024. <https://nes.princeton.edu/publications/forbidding-wrong-islam-introduction>
 95. Santrock J W. *Life Span Development: Perkembangan Masa Hidup*. 13th ed. (Chusairi A, ed.). Erlangga; 2012.
 96. Hurlock E B. *Psikologi Perkembangan: Suatu Pendekatan Sepanjang Rentang Kehidupan*. 5th ed. Erlangga; 2003.
 97. Al-Rasyid H. *Psikologi Agama: Kajian Teoritis Dan Praktis Dalam Konteks Islam*. Kencana; 2016.
 98. Syaiful A, Fauziah N. Hubungan usia dan religiusitas pada remaja sekolah menengah atas. *Jurnal psikologi Islam*. 2020;5(2):88-96.
 99. Al-Attas SMN. *Islam and Secularism*.; 1979. Accessed November 17, 2024. <https://libraryoflights.wordpress.com/wp-content/uploads/2011/06/islam-and-secularism-attas.pdf>
 100. Fauziah RF, Masyithoh S. Pendidikan Islam dalam sistem pendidikan nasional. *Tadzkirah: Jurnal pendidikan dasar*. Published online June 30, 2023;37-49. doi:10.55510/tadzkirah.v6i1.207
 101. Muslih M. Peran ibu dalam melatih pengamalan beragama pada anak di lingkungan keluarga. *Edunesia: Jurnal ilmiah pendidikan*. 2021;2(1):162-170. doi:10.51276/edu.v2i1.103
 102. Hassan R. On being religious: Patterns of religious commitment in Muslim societies. *Muslim World*. 2007;97(3):437-478. doi:10.1111/j.1478-1913.2007.00190.x
 103. Wahid A. The role of social media in strengthening Islamic identity. *International Journal of Islamic Studies*. Published online 2020.
 104. Tama TD, Astutik E, Ulfah NH. The relationship between religiosity and smoking cessation: An analysis of Indonesian family health survey 2014. *International scientific meeting on public health and sports (ISMOPHS)*. Published online January 2022. doi:10.2991/ahsr.k.220108.025
 105. Martinez EZ, Bueno-Silva CC, Bartolomeu IM, Ribeiro-Pizzo LB, Zucoloto ML. Relationship between religiosity and smoking among undergraduate health sciences students. *Trends Psychiatry Psychother*. 2021;1(43):17-22. doi:10.47626/2237-6089-2019-0031
 106. Mojahed A. Religiosity and preventing risky behaviors. *Int J High Risk Behav Addict*. Published online August 25, 2014. doi:10.5812/ijhrba.22844
 107. Putra A, Prasetya H, Murti B. Meta analysis: Effects of peer, family, and school environment on smoking behavior in adolescents. *Journal of health promotion and behavior*. 2023;8(4):316-328. doi:10.26911/thejhp.2023.08.04.08
 108. Rozikan M. *Konseling Islami sebagai intervensi bagi remaja berisiko di Madrasah*. *Konseling edukasi: Journal of guidance and counseling*. 2018;2(1).

109. Hazrul. Model intervensi konseling religius terhadap peningkatan sikap religius remaja sebagai pelajar pancasila: Suatu kerangka konseptual. *Jurnal bimbingan dan konseling*. 2022;7(2). doi:10.33394/realita.v7i2.6622
110. Lestari YI. Urgensi Islamic parenting dalam mengembangkan karakter religius remaja. *Psikobuletin: Buletin ilmiah psikologi*. 2024;5(1):94. doi:10.24014/pib.v5i1.25753
111. Ajzen I. The theory of planned behavior. *Organ Behav Hum Decis Process*. 1991;50(2):179-211. doi:10.1016/0749-5978(91)90020-T
112. Ghasemian A, Sargeran K, Khami MR, Shamshiri AR. Effects of educational interventions based on the theory of planned behavior on oral cancer-related knowledge and tobacco smoking in adults: a cluster randomized controlled trial. *BMC Cancer*. 2024;24(1):45. doi:10.1186/s12885-024-11845-2
113. Wibowo HA, Hamdan H, Husain MK. Extending the theory of planned behavior with religiosity: Explaining entrepreneurial intention of employees students. *Indonesian journal of business and entrepreneurship*. 2022;8(1). doi:10.17358/ijbe.8.1.49
114. Rahmawati MA, Murti B, Prasetya H. Correlation between theory of planned behavior and smoking cessation: A meta-analysis. *Journal of health promotion and behavior*. 2022;7(4):299-312. doi:10.26911/thejhp.2022.07.04.03
115. Dadipoor S, Heydari G, Abu-Rmeileh NM, et al. A predictive model of waterpipe smoking cessation among women in southern Iran: application of the theory of planned behavior. *BMC Public Health*. 2023;23(1):1151. doi:10.1186/s12889-023-16053-4
116. Chang A. Theory of planned behavior & smoking. healthfully.com.
117. Ly S, Furukawa R. Factors that influence clothing upcycling behavior in Japan: Extending the theory of planned behavior. *Sustainability*. 2024;16(14):6116. doi:10.3390/su16146116
118. Sugiyono. *Metode Penelitian Kuantitatif, Kualitatif, Dan R&D*. Alfabeta; 2017.
119. Rachman A, Yochana, Samalangi AI, Purnomo H. *Metode Penelitian Kuantitatif, Kualitatif Dan R&D*. CV Saba Jaya Publisher; 2024.
120. Firmansyah D, Dede. Teknik pengambilan sampel umum dalam metodologi penelitian: Literature review. *Jurnal Ilmiah Pendidikan Holistik (JIPH)*. 2022;1(2):85-114. doi:10.55927/jiph.v1i2.937
121. Priadana S, Sunarsi D. *Metode Penelitian Kuantitatif*. Pascal books; 2021.
122. Dwinta E, Iman Sari L, Wayu Puspasari M. Karakteristik dan status ketergantungan perokok aktif terhadap nikotin di Kota Yogyakarta. *Journal (Indonesian Pharmacy and Natural Medicine Journal) ISSN*. 2020;4(2):21-33. doi:10.21927/inpharmmed.v%vi%i.1253
123. Irmawartini, Nurhaedah. *Metode Penelitian*. 1st ed. Kemenkes RI; 2017.
124. Parwatha NW, Lesmana CBJ, Aryani LNA, Westa W, Setyawati L, Diniary NKS. Association between family function and cigarette addiction in high school students. *Journal of clinical and cultural psychiatry*. 2020;1(1):9-13.

125. Sudarmanto. *Metode Penelitian: Pendekatan Ilmian Dan Etis*. Raja grafindo persada; 2013.
126. Masturoh I, Anggita N. *Metode Penelitian Kesehatan*. 1st ed. Kemenkes RI; 2018.
127. Suprajitno. *Pengantar Riset Keperawatan*. Kemenkes RI; 2018.
128. Surahman, Rachmat M, Supardi S. *Metode Penelitian*. 1st ed. Kemenkes RI; 2016.
129. Kurniawan AW, Pusputaningtyas Z. *Metode Penelitian Kuantitatif*. 1st ed. Pandiva Buku; 2016.
130. Azizah N. Perilaku moral dan religiusitas siswa berlatar belakang pendidikan umum dan agama. *Jurnal psikologi*. 2010;33(2):1-16.
131. Palupi AO, Purwanto E, Dyah IN. Pengaruh religiusitas terhadap kenakalan remaja. *Educational pschycology journal*. 2013;2(1):7-12.
132. Riza JK. Pengaruh kontrol diri terhadap tingkat religiusitas siswa kelas VIII di SMP Negeri 4 Pare Kediri. *Urwatul Wutsqo: Jurnal Studi Kependidikan dan Keislaman*. 2020;9(2):242-260. doi:10.54437/urwatulwutsqo.v9i2.201
133. Hidayat A. Perilaku merokok pada remaja: Kajian teoritis dan empiris. *Jurnal psikologi pendidikan dan konseling*. 2019;5(2):56-64.
134. Munir M. Faktor-faktor yang mempengaruhi perilaku merokok pada remaja di SMA Negeri 1 Tanete Rilau Kabupaten Barru. *Jurnal kesehatan*. 2018;9(2):122-130.
135. Sari N, Nugroho RA. Hubungan lama merokok dan usia pertama merokok dengan tingkat kecanduan merokok pada remaja. *Jurnal kesehatan masyarakat*. 2020;8(1):32-45.
136. Anita A, Afiati A, Wibowo S. Profil perilaku merokok siswa dan implikasinya bagi layanan bimbingan konseling. *Prophetic: Professional, empathy, Islamic caunseling journal*. 2022;5(1):103-104.
137. Mu'tadin. *Klasifikasi Perilaku Merokok Berdasarkan Intensitas Konsumsi Harian*. Universitas Negeri Yogyakarta; 2022.
138. Shalahuddin MF, Putra AD, Ramadhani I. Analisis hubungan religiusitas dan kenakalan remaja pada siswa sekolah menengah atas. *Jurnal psikologi pendidikan dan konseling*. 2022;8(4):114-123.
139. Syamlan A. Religious commitment and smoking behavior among college students. *Jurnal psikologi Islam*. 2017;4(2):123-132.
140. Hidayati N, Arianto D. Pengaruh orang tua, keluarga, dan lingkungan sosial terhadap perilaku merokok remaja. *Jurnal ekonomi kependudukan dan keluarga*. 2021;1(2).
141. Majelis Ulama Indonesia (MUI). *Fatwa MUI No. 4 Tahun 2009 tentang hukum merokok*. Kementrian Agama Republik Indonesia. January 26, 2009. Accessed May 4, 2025. <https://kemenag.go.id/nasional/fatwa-mui-rokok-hukumnya-makruh-dan-haram-341hw4>
142. Ijtima' Ulama Komisi Fatwa MUI se-Indonesia III. *Keputusan Ijtima' ulama komisi fatwa MUI se-Indonesia III tentang hukum merokok*. 2013. Accessed May 4, 2025. <https://fatwamui.com/storage/530/KEPUTUSAN-KOMISI-B-HUKUM-MEROKOK.pdf>

143. Makarim FR. Kenali bahaya zat adiktif dan dampak negatifnya bagi tubuh. Halodoc.com. <https://www.halodoc.com/artikel/kenali-bahaya-zat-adiktif-dan-dampak-negatifnya-bagi-tubuh>. March 23, 2023. Accessed May 4, 2025.
 144. Muzen RF. Kecanduan nikotin - gejala, penyebab, dan mengobati. alodokter.com. December 5, 2024. Accessed May 4, 2025. <https://www.alodokter.com/kecanduan-nikotin>
 145. Glock CY, Strack R. Religion and Society in Tension. Rand McNally; 1965.
 146. Zahuna N, Qomariyah SN. Pengaruh religiusitas terhadap perilaku merokok pada dewasa awal. Buletin psikologi sains dan religi. 2023;5(1):56-64.
 147. Masrofah M. Pengaruh tingkat religiusitas terhadap perilaku merokok pada dewasa awal. Borobudur psychology review. 2023;3(2):70-85.
 148. Wakhid MA. Hubungan Religiusitas Dan Kontrol Diri Dengan Perilaku Merokok Pada Santr. Universitas Negeri Islam Walisongo; 2020.
 149. Yuningsih F. Internalisasi nilai-nilai pendidikan agama Islam bagi remaja di Desa Lae Bersih. Jurnal pendidikan dan pembelajaran. 2023;12(1):45-56.
 150. Sari R. Internalisasi nilai pendidikan agama Islam melalui pendidikan karakter. Jurnal pendidikan Islam. 2023;14(2):123-135.
 151. Purwitasari Y. Penanaman nilai agama dan moral melalui praktik ibadah sholat pada anak usia dini. Jurnal pendidikan anak usia dini. 2023;8(1):78-89.
 152. Pratama HS, Sugiasih I. Pengaruh religiusitas terhadap kenakalan remaja pada siswa SMA. Komunikasi, informasi, dan media humaniora. 2020;3(1):51-58.
 153. Rangkuti AG. Hubungan Antara Religiusitas Dengan Kenakalan Remaja Pada Siswa SMA Taman Siswa Kisaran. Universitas Medan Area; 2009.
 154. Nisya LS, Sofiah D. Hubungan religiusitas dengan kenakalan remaja pada siswa kelas XI di SMA X Kabupaten Pasuruan. Jurnal psikologi terapan. 2018;6(2):89-97.
 155. Ula Z. Hubungan Antara Tingkat Religiusitas Dengan Kenakalan Remaja Pada Siswa Kelas VIII SMP Hasan Munadi Bejji Pasuruan. Universitas Muhammadiyah Sidoarjo; 2018.
1. Noorzahfirah. Perokok aktif di Indonesia tembus 70 juta orang, mayoritas anak muda. data.goodstats.id. October 15, 2024. Accessed November 17, 2024. <https://data.goodstats.id/statistic/perokok-di-indonesia-tembus-70-juta-orang-mayoritas-anak-muda-fYMeH>
 2. Perokok aktif di Indonesia tembus 70 juta orang, mayoritas anak muda. Kementerian Kesehatan RI. May 29, 2024. Accessed October 25, 2024. <https://sehatnegeriku.kemkes.go.id/baca/umum/20240529/1545605/perokok-aktif-di-indonesia-tembus-70-juta-orang-mayoritas-anak-muda/>
 3. Taylor GMJ, Lindson N, Farley A, et al. Smoking cessation for improving mental health. Cochrane database of systematic reviews. 2021;2021(3). doi:10.1002/14651858.CD013522.pub2

4. Corley J, Cox SR, Harris SE, et al. Epigenetic signatures of smoking associate with cognitive function, brain structure, and mental and physical health outcomes in the Lothian Birth Cohort 1936. *Transl Psychiatry*. 2019;9(1). doi:10.1038/s41398-019-0576-5
5. Chen H, Zhang X, Feng Q, Zeng Y. The effects of “Diet-smoking-gender” three-way interactions on cognitive impairment among Chinese older adults. *Nutrients*. 2022;14(10):2144. doi:10.3390/nu14102144
6. Hunter RF, Montes F, Murray JM, et al. Mechanisms study: Using game theory to assess the effects of social norms and social networks on adolescent smoking in schools—study protocol. *Front Public Health*. 2020;8. doi:10.3389/fpubh.2020.00377
7. Febrina Y, Devis Y, Syukaisih S. Perilaku pengguna rokok elektrik dan dampaknya terhadap kehidupan sosial, ekonomi, dan kesehatan pada komunitas vapers Pekanbaru tahun 2020. *Media kesmas (Public health media)*. 2021;1(2):273-288. doi:10.25311/kesmas.Vol1.Iss2.58
8. Ginting IR MR. Dampak kebiasaan merokok pada pengeluaran rumah tangga. *Jurnal kebijakan kesehatan Indonesia*. 2020;9(2):77-82.
9. Ginting IR, Maulana R. Dampak kebiasaan merokok pada pengeluaran rumah tangga. *Jurnal Kebijakan Kesehatan Indonesia: JKKI*. 2020;09(02):77-82.
10. Butler CR, Schwarze ML, Katz R, et al. Lower extremity amputation and health care utilization in the last year of life among medicare beneficiaries with ESRD. *Journal of the American society of nephrology*. 2019;30(3):481-491. doi:10.1681/ASN.2018101002
11. Puspita A, Ilmiyah SintaNK. Influencing factors of smoking behavior among adolescents: A literature review. *World journal of advanced research and reviews*. 2023;18(3):101-104. doi:10.30574/wjarr.2023.18.3.1020
12. Tiara A, Zakiyah. Relationship between the role of parents and peers with adolescent smoking behavior of boys at SMAN 2 Meulaboh. *Science midwifery*. 2022;10(5):3971-3976. doi:10.35335/midwifery.v10i5.929
13. Zindel J, Kaderli RM, Jakob MO, et al. Electronic voting to improve morbidity and mortality conferences. *World J Surg*. 2018;42(11):3474-3481. doi:10.1007/s00268-018-4670-2
14. Elkalmi RM, Alkoudmani RM, Elsayed TM, Ahmad A, Khan MU. Effect of religious beliefs on the smoking behaviour of University Students: Quantitative findings from Malaysia. *J Relig Health*. 2016;55(6):1869-1875. doi:10.1007/s10943-015-0136-0
15. Sukmadi AD, Herawati AR, Dwimawanti IH, Afrizal T. Advertising blocking and restricting cigarette purchases as a solution for reducing smoking prevalence in Indonesia. *International journal of sustainable development & future society*. 2023;1(1):1-8. doi:10.62157/ijdsfs.v1i1.1
16. Putra HS, Rosemary R, Yanuar D, Ahsan A. The effect of cigarette advertising on smoking behaviour of students in Banda Aceh City, Indonesia. *Jurnal komunikasi: Malaysian journal of communication*. 2020;36(2):348-363. doi:10.17576/JKMJC-2020-3602-21

17. Li X, Borodovsky JT, Kasson E, et al. Exploring how tobacco advertisements are associated with tobacco use susceptibility in tobacco naive adolescents from the PATH study. *Prev Med (Baltim)*. 2021;153:106758. doi:10.1016/j.ypmed.2021.106758
18. Giovenco DP, Spillane TE, Baig SA, et al. Demographic and psychological moderators of the relationship between neighborhood cigarette advertising and current smoking in New York City. *Health Place*. 2020;66:102441. doi:10.1016/j.healthplace.2020.102441
19. Lorenza YI, Siregar PA, Aidha Z. Tobacco advertisements on social media and religiosity and its effect to smoking intention in students Muslim. *Contagion: Scientific periodical journal of public health and coastal health*. 2024;6(1):584. doi:10.30829/contagion.v6i1.19627
20. Nayu Z, Qomariyah Psikologi L, Psikologi dan Humaniora F. Pengaruh tingkat religiusitas terhadap perilaku merokok pada dewasa awal. *Borobudur psychology review*. 2023;3(2):68-74. doi:10.31603/bpsr.9364
21. French DC, Purwono U, Zhao S, Shen M, Eisenberg N. Religiosity and effortful control as predictors of Indonesian adolescents' tobacco and alcohol use: Moderation and mediation. *Journal of research on adolescence*. 2019;29(2):321-333. doi:10.1111/jora.12446
22. ZH N, Ariska E, Harahap NH, Kharomah LN. The role of family in Islamic education in the new normal area. *Asian Social Science and Humanities Research Journal (ASHREJ)*. 2020;2(2):17-20. doi:10.37698/ashrej.v2i2.32
23. Nayu Z, Qomariyah L. Pengaruh tingkat religiusitas terhadap perilaku merokok pada dewasa awal. *Borobudur psychology review*. 2023;3(2):68-74. doi:10.31603/bpsr.9364
24. Irpan M, Pajarianto H, Galugu S, Umrah AS, Amri R, Pribadi I. Lifestyle without tobacco: Hubungan bimbingan keagamaan dengan perilaku merokok pada remaja. *Jurnal bimbingan konseling Indonesia*. 2022;7(3):113-120.
25. Marpaung W. Religious education, smoking laws and Islamic organisations with mosque worshipers smoking behaviour. *Contagion: Scientific periodical journal of public health and coastal health*. 2022;4(2):182. doi:10.30829/contagion.v4i2.14859
26. Rios LE, Freire M do CM. Religiosity is associated with motivation to start and stop smoking among adolescent students in Brazil. *J Relig Health*. 2021;60(6):4467-4479. doi:10.1007/s10943-021-01269-8
27. Mumtaz S, Siregar PA, Aidha Z. Effect the influence of tobacco advertisements on social media and religiosity smoking perception among high school students in Medan. *Contagion: Scientific periodical journal of public health and coastal health*. 2024;6(1):536. doi:10.30829/contagion.v6i1.19549
28. Algristian H, Choirotussanijjah. Socioperception about smoking behavior in Islamic boarding school. *Journal of Islamic civilization*. 2020;2(1):17-31. doi:10.33086/jic.v2i1.1512

29. Shepperd JA, Forsyth RB. How does religion deter adolescent risk behavior? *Curr Dir Psychol Sci.* 2023;32(4):337-342. doi:10.1177/09637214231164404
30. Yunanda H, Makaginsar C, Fitriyana S. Perilaku merokok pada siswa SMA. Bandung conference series: Medical science. 2023;3(1). doi:10.29313/bcsms.v3i1.6408
31. Ahmed N, Arshad S, Basheer SN, et al. Smoking a dangerous addiction: A systematic review on an underrated risk factor for oral diseases. *Int J Environ Res Public Health.* 2021;18(21):11003. doi:10.3390/ijerph182111003
32. Goel S, Padhy SK. Theories of tobacco addiction. In: *Tobacco Cessation.* CRC Press; 2019:23-37. doi:10.1201/9780429025884-3
33. Setiawan A. Mengapa jumlah perokok remaja di Indonesia terus bertambah? Indonesia.Go.Id. June 23, 2024. Accessed November 17, 2025. <https://indonesia.go.id/kategori/budaya/8321/mengapa-jumlah-perokok-remaja-di-indonesia-terus-bertambah?lang=1>
34. Hidayat MA. Tren konsumsi rokok pada remaja RI naik 23 Persen, menurut laporan WHO. Viva.co.id. May 30, 2024. Accessed November 17, 2024. <https://www.viva.co.id/berita/nasional/1718424-tren-konsumsi-rokok-pada-remaja-ri-naik-23-persen-menurut-laporan-who>
35. Laelya Shofa M, Saptadi Ismanto H, Setiawan A. Identifikasi faktor-faktor penyebab perilaku merokok pada remaja di Desa Kebonsari Kecamatan Rowosari. *JUBIKOPS: Jurnal Bimbingan Konseling dan Psikologi.* 2024;4(1):11-19.
36. Rahimi M, Eslami AA, rezaei hajar. Explaining the factors of smoking behavior among adolescents in Isfahan City: A qualitative study. Published online July 3, 2024. doi:10.21203/rs.3.rs-4547663/v1
37. Faradhillah A, Dewi KT. Perilaku merokok pada dewasa awal ditinjau dari protection motivation theory. *Jurnal psikologi klinis dan kesehatan mental.* 2017;7:12-20.
38. Buchwald J, Chenoweth MJ, Palviainen T, et al. Genome-wide association meta-analysis of nicotine metabolism and cigarette consumption measures in smokers of European descent. *Mol Psychiatry.* 2021;26(6):2212-2223. doi:10.1038/s41380-020-0702-z
39. Quach BC, Bray MJ, Gaddis NC, et al. Expanding the genetic architecture of nicotine dependence and its shared genetics with multiple traits. *Nat Commun.* 2020;11(1):5562. doi:10.1038/s41467-020-19265-z
40. Nurhayati TS, Aidha Z, Wasiyem W. Factors influencing smoking habits among adolescents in Tegal Rejo Village, Medan Perjuangan District. *Journal la medihealtico.* 2024;5(3):505-515. doi:10.37899/journallamedihealtico.v5i3.1331
41. Surbakti IA, Susilawati M, Nilakusumawati DPE. Faktor-faktor yang mempengaruhi perilaku merokok pada remaja usia 15-19 tahun di Kuta Selatan. *E-Jurnal Matematika.* 2023;12(4):295. doi:10.24843/MTK.2023.v12.i04.p432

42. Sary L, Nuryani DD. Hubungan faktor interpersonal dengan komitmen pencegahan tersier pada siswa perokok di Kota Bandar Lampung tahun 2013. *Jurnal kesehatan holistik*. 2014;8(4).
43. Veenstra R, Laninga-Wijnen L. Peer network studies and interventions in adolescence. *Curr Opin Psychol*. 2022;44:157-163. doi:10.1016/j.copsyc.2021.09.015
44. Parawansa G, Nasution FZ. Konformitas teman sebaya dengan perilaku merokok pada remaja laki-laki. *Educativo: Jurnal pendidikan*. 2022;1(2):630-636. doi:10.56248/educativo.v1i2.82
45. Novariana N, Rukmana NM, Supratman A. Hubungan teman sebaya terhadap perilaku merokok pada siswa SMP Negeri di Kabupaten Way Kanan. *Jurnal Ilmu Kesehatan Indonesia (JKSI)*. 2022;3(1). doi:10.57084/jiksi.v3i1.820
46. Kristiani E, Ricky DP. Gambaran dukungan keluarga dan pengaruh teman sebaya terhadap perilaku merokok remaja. *Jurnal penelitian perawat profesional*. 2023;5(3):897-904. doi:10.37287/jppp.v5i3.1656
47. Sotoudeh R, Harris KM, Conley D. Effects of the peer metagenomic environment on smoking behavior. *Proceedings of the national academy of sciences*. 2019;116(33):16302-16307. doi:10.1073/pnas.1806901116
48. Winda IS, Rifki A, Fionaliza F. Faktor-faktor yang berhubungan dengan perilaku merokok pada mahasiswa Fakultas Kedokteran Universitas Baiturrahmah tahun 2015-2016. *Health & medical journal*. 2020;2(1):45-51. doi:10.33854/heme.v2i1.285
49. Fitri A, Hamka H, Alhabsyi F. Proceeding of International Conference on Islamic and Interdisciplinary Studies (ICIIS), 2023 the importance of Islamic religious education for the current generation. 2023;2. Accessed October 8, 2024. <https://jurnal.uindatokarama.ac.id/index.php/iciis/issue/archive>
50. Puspita A, Ilmiyah SintaNK. Influencing factors of smoking behavior among adolescents: A literature review. *World journal of advanced research and reviews*. 2023;18(3):101-104. doi:10.30574/wjarr.2023.18.3.1020
51. Lakshmi N, Dasanayake CDK, De Silva BSS. The most influencing factors for cigarette smoking among adolescents: A systematic review. In: ; 2023:438-446. doi:10.54389/WRXQ6558
52. Utami N. Pengaruh kebiasaan merokok orang tua terhadap perilaku merokok remaja di Indonesia. *Media kesehatan masyarakat Indonesia*. 2020;16(3):327-335. doi:10.30597/mkmi.v16i3.9801
53. Oztekin C, Batra M, Abdelsalam S, Sengezer T, Ozkara A, Erbas B. Impact of individual, familial and parental factors on adolescent smoking in Turkey. *Int J Environ Res Public Health*. 2021;18(7):3740. doi:10.3390/ijerph18073740
54. Sanggu E, Wibowo AT. Analisis faktor-faktor yang mempengaruhi kecenderungan merokok pada mahasiswa Program Studi Ilmu keolahragaan Universitas Mercu Buana Yogyakarta. *JSH: Journal of Sport and Health*. 2023;4(2):100.

55. Leung J, Lim C, McClure-Thomas C, et al. Adolescent exposure to online advertisements and promotions for tobacco products on the internet—A cross-sectional analysis of the global youth tobacco surveys. *Journal of adolescent health*. 2023;73(6):1138-1144. doi:10.1016/j.jadohealth.2023.07.019
56. Fuemmeler BF, Wheeler DC, Miller CA, et al. Advertising exposure from online and offline sources and youth tobacco use: Findings from the adolescents, place, and behavior study. *Nicotine and tobacco research*. 2024;26(3):353-360. doi:10.1093/ntr/ntad134
57. Ranker LR, Wu J, Hong T, et al. Social media use, brand engagement, and tobacco product initiation among youth: Evidence from a prospective cohort study. *Addictive behaviors*. 2024;154:108000. doi:10.1016/j.addbeh.2024.108000
58. Sutrisno RY, Melinda F. The effects of cigarette advertisement and peer influence on adolescent's smoking intention in Indonesia. *Open Access Maced J Med Sci*. 2021;9(T4):291-295. doi:10.3889/oamjms.2021.5809
59. Shan L, Azagba S. Longitudinal associations of tobacco-related social media involvement with cigarette and e-cigarette initiation among US adolescents. *Eur J Pediatr*. 2022;181(1):189-196. doi:10.1007/s00431-021-04166-0
60. Smith MJ, Hilton S. Youth's exposure to and engagement with e-cigarette marketing on social media: a UK focus group study. *BMJ Open*. 2023;13(8). doi:10.1136/bmjopen-2022-071270
61. Zheng X, Li W, Li R, Yang M, Lin HC. Exposure to user-generated e-cigarette content on social media associated with greater vulnerability to e-cigarette use among youth non-users. *Addictive behaviors*. 2024;156. doi:10.1016/j.addbeh.2024.108061
62. Vassey J, Allem JP, Barker J, et al. E-cigarette use and promotion by social media influencers during videogame play on Twitch. *Tob Control*. 2023;32(4):526-527. doi:10.1136/tobaccocontrol-2021-056828
63. Bahl D, Bassi S, Thapliyal N, Sinha P, Arora M, S. Gill M. Tobacco-related content on social networking sites: evidence from a youth-led campaign in India. *J Glob Health Rep*. 2023;7. doi:10.29392/001c.85126
64. Hunter RF, Montes F, Murray JM, et al. Mechanisms study: Using game theory to assess the effects of social norms and social networks on adolescent smoking in schools—Study protocol. *Front Public Health*. 2020;8. doi:10.3389/fpubh.2020.00377
65. Rodríguez-Planas N, Sanz-de-Galdeano A. Intergenerational transmission of gender social norms and teenage smoking. *Soc Sci Med*. 2019;222:122-132. doi:10.1016/j.socscimed.2018.11.005
66. Romm KF, Wang Y, Ma Y, et al. The reciprocal relationships of social norms and risk perceptions to cigarette, e-cigarette, and cannabis use: Cross-lagged panel analyses among US young adults in a longitudinal study. *Drug Alcohol Depend*. 2022;238:109570. doi:10.1016/j.drugalcdep.2022.109570

67. Lorant V. P99 Norms and homophily: an international dyadic analysis of smoking in adolescents. In: SSM Annual Scientific Meeting. BMJ Publishing Group Ltd; 2023:A98.2-A98. doi:10.1136/jech-2023-SSMabstracts.203
68. Merianos AL, Jandarov RA, Mahabee-Gittens EM. Tobacco smoke exposure, respiratory health, and health-care utilization among US adolescents. *Chest*. 2020;158(3):1104-1114. doi:10.1016/j.chest.2020.03.038
69. Yao T, Lea Watkins S, Sung HY, et al. Association between tobacco product use and respiratory health and asthma-related interference with activities among U.S. Adolescents. *Prev Med Rep*. 2024;41:102712. doi:10.1016/j.pmedr.2024.102712
70. Segal I. Alcohol and smoking: Impact of behavioral risk factors. In: *Digestive Diseases in Sub-Saharan Africa*. Elsevier; 2019:1-4. doi:10.1016/B978-0-12-815677-3.00001-3
71. Yusmar Y. The social behavior of active smokers and response to posters warning the dangerous of smoking on cigarette packs (Descriptive study at Bangkinang Town, Kampar District). Published online 2016.
72. Mishra A, Kumar R, Mishra SN, Vijayaraghavalu S, Kumar M. Nicotine addiction and psychological stress: A case-control study among the unemployed north Indians. Published online January 25, 2022. doi:10.21203/rs.3.rs-1269770/v1
73. Tiwari RK, Sharma V, Pandey RK, Shukla SS. Nicotine addiction: Neurobiology and mechanism. *J Pharmacopuncture*. 2020;23(1):1-7. doi:10.3831/KPI.2020.23.001
74. Saleh ZT, Altarawneh FZ, Elshatarat RA, et al. Exploring the neurobiology of nicotine dependence and its implications for tobacco use treatment: A literature review article. Published online June 29, 2023. doi:10.20944/preprints202306.2137.v1
75. Mahajan SD, Homish GG, Quisenberry A. Multifactorial etiology of adolescent nicotine addiction: A review of the neurobiology of nicotine addiction and its implications for smoking cessation pharmacotherapy. *Front Public Health*. 2021;9. doi:10.3389/fpubh.2021.664748
76. Grzywacz E, Grzymkowska M, Chmielowiec J, et al. Nicotine addiction – a health problem in adolescents in a neurobiological context. *Polish journal of public health*. 2022;132(1):21-24. doi:10.2478/pjph-2022-0004
77. Rezi M, Sasmiarti, Helfi. Hukum merokok dalam Islam (Studi nash-nash antara harap dan makruh). *Alhurriyah: Jurnal hukum Islam*. 2018;3(1):53-65.
78. Harun N. *Hukum Merokok Menurut Tinjauan Nash Dan Kaidah Syari'ah*. Darul haq; 1999.
79. Nadira Tatya Adiba, Arsanti M. Perilaku merokok dalam pandangan Islam. *Jurnal teras kesehatan*. 2023;6(1):29-38. doi:10.38215/jtkes.v6i1.108
80. Yogi W. *Merokok Dalam Perspektif Hukum Islam (Studi Kritis Terhadap Keputusan Majelis Tajrih Muhammadiyah NO.6/SM/MTT/III/2010 Tentang Hukum Merokok)*. Thesis. UIN Raden Intan; 2021.

81. Farozi. Pandangan Islam tentang merokok serta dampaknya bagi kesehatan paru-paru. *Akademi keperawatan Bhakti Husada Bekasi*. 2016;2(1). Accessed November 17, 2024. <https://e-journal.akperakbid-bhaktihusada.ac.id/index.php/jurnal/article/view/41>
82. Farah Sayyidah A, Sabila NA, Mardhotillah RN, Rejeki S. Peran religiusitas Islam dalam meningkatkan kesejahteraan psikologis. *Jurnal psikologi Islam: Al-Qalb*. 2022;13(2).
83. Dekhil F, Jridi H, Farhat H. Effect of religiosity on the decision to participate in a boycott. *Journal of Islamic marketing*. 2017;8(2):309-328. doi:10.1108/JIMA-01-2013-0008
84. Mokhlis S. Relevancy and Measurement of Religiosity in Consumer Behavior Research. Vol 2. *International Business Research*; 2009.
85. Kotler P. *Consumer Market and Consumer Behavior*. 8th ed. *Principals of marketing*; 2000.
86. Shihab MQ. *Menabur Pesan Ilahi: Al-Quran Dan Dinamika Kehidupan Masyarakat*. Lentera hati; 2006.
87. Effendi RM. *Hubungan Religiusitas Dengan Perilaku Agresi Remaja Madrasah Tsanawiyah Persiapan Negeri Batu*. Universitas Islam Negeri Malang; 2008.
88. Amir Y. Pengembangan skala religiusitas untuk subyek Muslim. *Indonesian journal for the psychology of religion*. 2021;1(1). doi:10.24854/ijpr403
89. Ali M, Asrori M. *Psikologi Remaja: Perkembangan Peserta Didik*. Bumi Aksara; 2006.
90. Kamrani B. *Nilai-nilai Ilahiah remaja pelajar: Telaah fenomenologis dan strategis pendidikannya*. 1st ed. UII Pres; 2004.
91. Albar M. Islamic teachings and cancer prevention. *J Family Community Med*. 1994;1(1):79-86.
92. Putri AAE. Analisis argumentasi yang mendasari hukum praktik jual beli rokok. *Fakultas Ekonomi & Bisnis Universitas Pancasakti Tegal*. April 26, 2022. Accessed November 29, 2024. <https://feb.upstegal.ac.id/analisis-argumentasi-yang-mendasari-hukum-praktik-jual-beli-rokok/>
93. Sabani RFA. Analisis hadis Lā Dharara Walā Dhirāran sebagai dasar fatwa keharaman rokok. *Jurnal Penelitian Ilmu Ushuluddin*. 2022;2(2). doi:10.15575/jpiu.v2i2.13693
94. Michael C. *Forbidding Wrong in Islam: An Introduction*. Cambridge University Press; 2003. Accessed December 10, 2024. <https://nes.princeton.edu/publications/forbidding-wrong-islam-introduction>
95. Santrock J W. *Life Span Development: Perkembangan Masa Hidup*. 13th ed. (Chusairi A, ed.). Erlangga; 2012.
96. Hurlock E B. *Psikologi Perkembangan: Suatu Pendekatan Sepanjang Rentang Kehidupan*. 5th ed. Erlangga; 2003.
97. Al-Rasyid H. *Psikologi Agama: Kajian Teoritis Dan Praktis Dalam Konteks Islam*. Kencana; 2016.
98. Syaiful A, Fauziah N. Hubungan usia dan religiusitas pada remaja sekolah menengah atas. *Jurnal psikologi Islam*. 2020;5(2):88-96.

99. Al-Attas SMN. Islam and Secularism.; 1979. Accessed November 17, 2024. <https://libraryoflights.wordpress.com/wp-content/uploads/2011/06/islam-and-secularism-attas.pdf>
100. Fauziah RF, Masyithoh S. Pendidikan Islam dalam sistem pendidikan nasional. *Tadzkirah : Jurnal pendidikan dasar*. Published online June 30, 2023;37-49. doi:10.55510/tadzkirah.v6i1.207
101. Muslih M. Peran ibu dalam melatih pengamalan beragama pada anak di lingkungan keluarga. *Edunesia : Jurnal ilmiah pendidikan*. 2021;2(1):162-170. doi:10.51276/edu.v2i1.103
102. Hassan R. On being religious: Patterns of religious commitment in Muslim societies. *Muslim World*. 2007;97(3):437-478. doi:10.1111/j.1478-1913.2007.00190.x
103. Wahid A. The role of social media in strengthening Islamic identity. *International Journal of Islamic Studies*. Published online 2020.
104. Tama TD, Astutik E, Ulfah NH. The relationship between religiosity and smoking cessation: An analysis of Indonesian family health survey 2014. *International scientific meeting on public health and sports (ISMOPHS)*. Published online January 2022. doi:10.2991/ahsr.k.220108.025
105. Martinez EZ, Bueno-Silva CC, Bartolomeu IM, Ribeiro-Pizzo LB, Zucoloto ML. Relationship between religiosity and smoking among undergraduate health sciences students. *Trends Psychiatry Psychother*. 2021;1(43):17-22. doi:10.47626/2237-6089-2019-0031
106. Mojahed A. Religiosity and preventing risky behaviors. *Int J High Risk Behav Addict*. Published online August 25, 2014. doi:10.5812/ijhrba.22844
107. Putra A, Prasetya H, Murti B. Meta analysis: Effects of peer, family, and school environment on smoking behavior in adolescents. *Journal of health promotion and behavior*. 2023;8(4):316-328. doi:10.26911/thejhp.2023.08.04.08
108. Rozikan M. Konseling Islami sebagai intervensi bagi remaja berisiko di Madrasah. *Konseling edukasi: Journal of guidance and counseling*. 2018;2(1).
109. Hazrul. Model intervensi konseling religius terhadap peningkatan sikap religius remaja sebagai pelajar pancasila: Suatu kerangka konseptual. *Jurnal bimbingan dan konseling*. 2022;7(2). doi:10.33394/realita.v7i2.6622
110. Lestari YI. Urgensi Islamic parenting dalam mengembangkan karakter religius remaja. *Psikobuletin: Buletin ilmiah psikologi*. 2024;5(1):94. doi:10.24014/pib.v5i1.25753
111. Ajzen I. The theory of planned behavior. *Organ Behav Hum Decis Process*. 1991;50(2):179-211. doi:10.1016/0749-5978(91)90020-T
112. Ghasemian A, Sargeran K, Khami MR, Shamshiri AR. Effects of educational interventions based on the theory of planned behavior on oral cancer-related knowledge and tobacco smoking in adults: a cluster randomized controlled trial. *BMC Cancer*. 2024;24(1):45. doi:10.1186/s12885-024-11845-2
113. Wibowo HA, Hamdan H, Husain MK. Extending the theory of planned behavior with religiosity: Explaining entrepreneurial intention of

- employees students. Indonesian journal of business and entrepreneurship. 2022;8(1). doi:10.17358/ijbe.8.1.49
114. Rahmawati MA, Murti B, Prasetya H. Correlation between theory of planned behavior and smoking cessation: A meta-analysis. *Journal of health promotion and behavior*. 2022;7(4):299-312. doi:10.26911/thejhp.2022.07.04.03
 115. Dadipoor S, Heydari G, Abu-Rmeileh NM, et al. A predictive model of waterpipe smoking cessation among women in southern Iran: application of the theory of planned behavior. *BMC Public Health*. 2023;23(1):1151. doi:10.1186/s12889-023-16053-4
 116. Chang A. Theory of planned behavior & smoking. healthfully.com.
 117. Ly S, Furukawa R. Factors that influence clothing upcycling behavior in Japan: Extending the theory of planned behavior. *Sustainability*. 2024;16(14):6116. doi:10.3390/su16146116
 118. Sugiyono. *Metode Penelitian Kuantitatif, Kualitatif, Dan R&D*. Alfabeta; 2017.
 119. Rachman A, Yochana, Samalangi AI, Purnomo H. *Metode Penelitian Kuantitatif, Kualitatif Dan R&D*. CV Saba Jaya Publisher; 2024.
 120. Firmansyah D, Dede. Teknik pengambilan sampel umum dalam metodologi penelitian: Literature review. *Jurnal Ilmiah Pendidikan Holistik (JIPH)*. 2022;1(2):85-114. doi:10.55927/jiph.v1i2.937
 121. Priadana S, Sunarsi D. *Metode Penelitian Kuantitatif*. Pascal books; 2021.
 122. Dwinta E, Iman Sari L, Wayu Puspasari M. Karakteristik dan status ketergantungan perokok aktif terhadap nikotin di Kota Yogyakarta. *Journal (Indonesian Pharmacy and Natural Medicine Journal) ISSN*. 2020;4(2):21-33. doi:10.21927/inpharmmed.v%vi%i.1253
 123. Irmawartini, Nurhaedah. *Metode Penelitian*. 1st ed. Kemenkes RI; 2017.
 124. Parwatha NW, Lesmana CBJ, Aryani LNA, Westa W, Setyawati L, Diniary NKS. Association between family function and cigarette addiction in high school students. *Journal of clinical and cultural psychiatry*. 2020;1(1):9-13.
 125. Sudarmanto. *Metode Penelitian: Pendekatan Ilmian Dan Etis*. Raja grafindo persada; 2013.
 126. Masturoh I, Anggita N. *Metode Penelitian Kesehatan*. 1st ed. Kemenkes RI; 2018.
 127. Suprajitno. *Pengantar Riset Keperawatan*. Kemenkes RI; 2018.
 128. Surahman, Rachmat M, Supardi S. *Metode Penelitian*. 1st ed. Kemenkes RI; 2016.
 129. Kurniawan AW, Pusputaningtyas Z. *Metode Penelitian Kuantitatif*. 1st ed. Pandiva Buku; 2016.
 130. Azizah N. Perilaku moral dan religiusitas siswa berlatar belakang pendidikan umum dan agama. *Jurnal psikologi*. 2010;33(2):1-16.
 131. Palupi AO, Purwanto E, Dyah IN. Pengaruh religiusitas terhadap kenakalan remaja. *Educational pschycology journal*. 2013;2(1):7-12.
 132. Riza JK. Pengaruh kontrol diri terhadap tingkat religiusitas siswa kelas VIII di SMP Negeri 4 Pare Kediri. *Urwatul Wutsqo: Jurnal Studi Kependidikan dan Keislaman*. 2020;9(2):242-260. doi:10.54437/urwatulwutsqo.v9i2.201

133. Hidayat A. Perilaku merokok pada remaja: Kajian teoritis dan empiris. *Jurnal psikologi pendidikan dan konseling*. 2019;5(2):56-64.
134. Munir M. Faktor-faktor yang mempengaruhi perilaku merokok pada remaja di SMA Negeri 1 Tanete Rilau Kabupaten Barru. *Jurnal kesehatan*. 2018;9(2):122-130.
135. Sari N, Nugroho RA. Hubungan lama merokok dan usia pertama merokok dengan tingkat kecanduan merokok pada remaja. *Jurnal kesehatan masyarakat*. 2020;8(1):32-45.
136. Anita A, Afiati A, Wibowo S. Profil perilaku merokok siswa dan implikasinya bagi layanan bimbingan konseling. *Prophetic: Professional, empathy, Islamic counseling journal*. 2022;5(1):103-104.
137. Mu'tadin. *Klasifikasi Perilaku Merokok Berdasarkan Intensitas Konsumsi Harian*. Universitas Negeri Yogyakarta; 2022.
138. Shalahuddin MF, Putra AD, Ramadhani I. Analisis hubungan religiusitas dan kenakalan remaja pada siswa sekolah menengah atas. *Jurnal psikologi pendidikan dan konseling*. 2022;8(4):114-123.
139. Syamlan A. Religious commitment and smoking behavior among college students. *Jurnal psikologi Islam*. 2017;4(2):123-132.
140. Hidayati N, Arianto D. Pengaruh orang tua, keluarga, dan lingkungan sosial terhadap perilaku merokok remaja. *Jurnal ekonomi kependudukan dan keluarga*. 2021;1(2).
141. Majelis Ulama Indonesia (MUI). Fatwa MUI No. 4 Tahun 2009 tentang hukum merokok. Kementrian Agama Republik Indonesia. January 26, 2009. Accessed May 4, 2025. <https://kemenag.go.id/nasional/fatwa-mui-rokok-hukumnya-makruh-dan-haram-341hw4>
142. Ijtima' Ulama Komisi Fatwa MUI se-Indonesia III. Keputusan Ijtima' ulama komisi fatwa MUI se-Indonesia III tentang hukum merokok. 2013. Accessed May 4, 2025. <https://fatwamui.com/storage/530/KEPUTUSAN-KOMISI-B-HUKUM-MEROKOK.pdf>
143. Makarim FR. Kenali bahaya zat adiktif dan dampak negatifnya bagi tubuh. Halodoc.com. <https://www.halodoc.com/artikel/kenali-bahaya-zat-adiktif-dan-dampak-negatifnya-bagi-tubuh>. March 23, 2023. Accessed May 4, 2025.
144. Muzen RF. Kecanduan nikotin - gejala, penyebab, dan mengobati. alodokter.com. December 5, 2024. Accessed May 4, 2025. <https://www.alodokter.com/kecanduan-nikotin>
145. Glock CY, Strack R. *Religion and Society in Tension*. Rand McNally; 1965.
146. Zahuna N, Qomariyah SN. Pengaruh religiusitas terhadap perilaku merokok pada dewasa awal. *Buletin psikologi sains dan religi*. 2023;5(1):56-64.
147. Masrofah M. Pengaruh tingkat religiusitas terhadap perilaku merokok pada dewasa awal. *Borobudur psychology review*. 2023;3(2):70-85.
148. Wakhid MA. *Hubungan Religiusitas Dan Kontrol Diri Dengan Perilaku Merokok Pada Santr*. Universitas Negeri Islam Walisongo; 2020.

149. Yuningsih F. Internalisasi nilai-nilai pendidikan agama Islam bagi remaja di Desa Lae Bersih. *Jurnal pendidikan dan pembelajaran*. 2023;12(1):45-56.
150. Sari R. Internalisasi nilai pendidikan agama Islam melalui pendidikan karakter. *Jurnal pendidikan Islam*. 2023;14(2):123-135.
151. Purwitasari Y. Penanaman nilai agama dan moral melalui praktik ibadah sholat pada anak usia dini. *Jurnal pendidikan anak usia dini*. 2023;8(1):78-89.
152. Pratama HS, Sugiasih I. Pengaruh religiusitas terhadap kenakalan remaja pada siswa SMA. *Komunikasi, informasi, dan media humaniora*. 2020;3(1):51-58.
153. Rangkuti AG. Hubungan Antara Religiusitas Dengan Kenakalan Remaja Pada Siswa SMA Taman Siswa Kisaran. Universitas Medan Area; 2009.
154. Nisya LS, Sofiah D. Hubungan religiusitas dengan kenakalan remaja pada siswa kelas XI di SMA X Kabupaten Pasuruan. *Jurnal psikologi terapan*. 2018;6(2):89-97.
155. Ula Z. Hubungan Antara Tingkat Religiusitas Dengan Kenakalan Remaja Pada Siswa Kelas VIII SMP Hasan Munadi Bejji Pasuruan. Universitas Muhammadiyah Sidoarjo; 2018.