

DAFTAR PUSTAKA

1. Vrinten C, McGregor LM, Heinrich M, Wagner C, Waller J, Wardle J, et al. What do people fear about cancer? A systematic review and meta-synthesis of cancer fears in the general population. *Wiley Psycho-Oncology*. 2017;26(8):1070.
2. Park J, Look KA. Health care expenditure burden of cancer care in the United States (homepage on the internet). *Inquiry*. 2019:3.
3. Roser M, Ritchie H. Cancer (homepage on the internet). Diunduh dari <https://ourworldindata.org/cancer> 1 Juli 2021.
4. Torre LA, Bray F, Siegel RL, Ferlay J, Tieulent JL, Jemal A. Global cancer statistics, 2012 (homepage on the internet). American Cancer Society. 2015. Diunduh dari <https://acsjournals.onlinelibrary.wiley.com/doi/10.3322/caac.21262> 31 Mei 2021.
5. Sung H, Ferlay J, Siegel RL, Laversanne M, Soerjomataram I, Jemal A, et al. Global cancer statistics 2020: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries (homepage on the internet). American Cancer Society. 2021. Diunduh dari <https://acsjournals.onlinelibrary.wiley.com/doi/full/10.3322/caac.21660> 31 Mei 2021.
6. The Global Cancer Observatory (GLOBOCAN). Indonesia. 2021. Diunduh dari <https://gco.iarc.fr/today/data/factsheets/populations/360-indonesia-factsheets.pdf> 2 Mei 2021.
7. Pangribowo S. Beban kanker di Indonesia. Pusat Data dan Informasi Kementerian Kesehatan RI. 2019:1-9.
8. Saini A, Kumar M, Bhatt S, Saini V, Malik A. Cancer causes and treatments. *IJPSR*. 2020;11(7):3122.
9. Badan Pusat Statistik, Kementerian Dalam Negeri. Berita resmi statistik: hasil sensus penduduk 2020. 2021:4.
10. Rakhmah DN. Gen z dominan, apa maknanya bagi pendidikan kita? (homepage on the internet). Puslitjakkidbud Kemdikbud. 2021. Diunduh dari <https://puslitjakkidbud.kemdikbud.go.id/produk/artikel/detail/3133/gen-z-dominan-apa-maknanya-bagi-pendidikan-kita> 15 Juli 2021.
11. Union for International Cancer Control. Globocan 2020: new global cancer data. 2021. Diunduh dari <https://www.uicc.org/news/globocan-2020-new-global-cancer-data> 10 Juli 2021.
12. Phan NHD, Nguyen TT, Vo NT, Le TTT, Tran TBH, Truong PK, et al. Epidemiology, incidence, mortality of cervical cancer in southeast asia and their relationship: an update report. *Asian Journal of Pharmaceutical Research and Helath Care*. 2020;12(3):97-100.
13. Kurnaesih E, Lindasari SW, Asrina A. Gambaran karakteristik penderita kanker serviks berdasarkan faktor resiko di rsu sumedang tahun 2014. *Prosiding Seminar Nasional Sinergitas Multidisiplin Ilmu Pengetahuan dan Teknologi*. 2018;1:23-24.

14. Sab'ngatun, Riawati D. Hubungan antara usia dengan deteksi dini kanker serviks metode iva. *Avicenna Journal of Health Research*. 2019;2(2):105-6.
15. Ramadhaningtyas A, Besral. Hubungan seksual dini dapat meningkatkan risiko kanker serviks. *Bikfokes*. 2020;1(1):47-50.
16. Wahidin M, Febrianti R, Susanty F. Burden of cervical cancer in indonesia: findings from the global burden of disease study 1990-2017. *Advances in Health Sciences Research*. 2019;22:213,215.
17. Cancer Research UK. Cervical cancer incidence statistics (homepage on the internet). 2021. Diunduh dari <https://www.cancerresearchuk.org/health-professional/cancer-statistics/statistics-by-cancer-type/cervical-cancer/incidence#heading-Zero> 2 Mei 2021.
18. Retnowati V. Pengaruh teman sebaya dan gaya pacaran terhadap perilaku seks pranikah pada remaja pria. *Jurnal Promosi Kesehatan Indonesia*. 2020;15(2):75.
19. Dethan CM, Suariyani NLP. Pengetahuan dan sikap tentang perilaku vaksinasi hpv pada siswi sma swasta. *Jurnal MKMI*. 2017;13(2):168-74.
20. Kamus Besar Bahasa Indonesia. Tahu. Diambil dari <https://kbbi.web.id/tahu> 12 September 2021.
21. Purnamasari I, Raharyani AE. Tingkat pengetahuan dan perilaku masyarakat kabupaten wonosobo tentang covid-19. *Jurnal Ilmiah Kesehatan*. 2020:38.
22. Moudy J, Syakurah RA. Pengetahuan terkait usaha pencegahan coronavirus disease (covid-19) di indonesia. *Higeia*. 2020;4(3):335.
23. Masturoh I, Anggita N. Metodologi penelitian kesehatan. Badan Pengembangan dan Pemberdayaan SDM Kesehatan Kemenkes RI. 2018:4-6.
24. Mientarini EI, Sudarmanto Y, Hasan M. Hubungan pengetahuan dan sikap terhadap kepatuhan minum obat pasien tuberculosis paru fase lanjutan di kecamatan umbulsari jember. *Jurnal IKESMA*. 2018;14(1):16.
25. Kiran Y, Dewi USP. Pengetahuan dan sikap perawat dalam memenuhi kebutuhan psikologis dan spiritual klien terminal. *Jurnal Pendidikan Keperawatan Indonesia*. 2017;3(2):183.
26. Susanti ID. Hubungan tingkat pengetahuan dan sikap dengan perilaku pus dalam deteksi dini kanker serviks di desa pendowoharjo sewon bantul tahun 2017. Yogyakarta: Politeknik Kesehatan Kemenkes Yogyakarta. 2018;22-25.
27. Suyono J, Sugiharto L. Organ visera pelvis dan ruang retroperitoneum. In: Putz R, Pabst R, editors. *Sobotta atlas anatomi manusia*. Jakarta: Penerbit Buku Kedokteran Indonesia EGC, 2006: 201-9.
28. Kalanjati VP. Regio perinealis/pelvis dan perineum. In: Drake RL, Vogl AW, Mitchell AWM, editors. *Gray dasar-dasar anatomi*. Singapur: Elsevier, 2014:227-31.
29. Mescher AL. The Female Reproductive System. In: Junqueira's basic histology text & atlas. 13th edition. McGraw-Hill, 2013:470,472.
30. Chan CK, Aimagambetova G, Ukybassova T, Kongrtay K, Azizan A. Human papillomavirus infection and cervical cancer: epidemiology, screening, and vaccination-review of current perspectives. *Hindawi Journal of Oncology*. 2019:1-7.

31. Evriarti PR, Yasmon A. Patogenesis human papillomavirus (HPV) pada kanker serviks. *Jurnal Biotek Medisiana Indonesia*. 2019;8(1):23-31.
32. Doorslaer KV, Chen Z, Bernard HU, Chan PKS, DeSalle R, Dillner J, et al. Papillomaviridae. ICTV. 2018. Diunduh dari https://talk.ictvonline.org/ictv-reports/ictv_online_report/dsdna-viruses/w/papillomaviridae 25 September 2021.
33. Roden RBS, Stern PL. Opportunities and challenges for human papillomavirus vaccination in cancer. *Nature*. 2018;18:240-5.
34. Gultom DA. Patogenitas human papillomavirus (hvp) dalam onkogenesis kanker serviks dan pengembangan vaksin pencegahannya. *Jurnal Pro-Life*. 2021;8(2):134-45.
35. Okunade KS. Human papillomavirus and cervical cancer (homepage on the internet). Intechopen. 2019. Diunduh dari <https://www.intechopen.com/chapters/64080> 25 September 2021.
36. Ayuningtyas D, Sutrisnawati NND. Indonesia's readiness to implement the HPV vaccine mandatory for school age. *Health Science Journal of Indonesia*. 2018;9(2):108-9.
37. Wantini NA, Indrayani N. Kesiediaan vaksinasi HPV pada remaja putri ditinjau dari faktor orang tua. *Jurnal Ners dan Kebidanan*. 2020;7(2):214-5.
38. Badan POM RI. Cervarix suspensi injeksi 20mcg+20mcg/0,5 ml. 2018. Diunduh dari <https://pionas.pom.go.id/obat-baru/cervarix-suspensi-injeksi-20-mcg20-mcg05-ml> 24 September 2021.
39. Badan POM RI. Gardasil suspensi injeksi (vial). 2018 Diunduh dari <https://pionas.pom.go.id/obat-baru/gardasil-suspensi-injeksi-vial> 24 September 2021.
40. Gusti. Edukasi dan vaksinasi HPV pada remaja perlu digalakkan, Universitas Gadjah Mada, Desember 2019. Diunduh dari <https://www.ugm.ac.id/id/berita/18813-edukasi-dan-vaksinasi-hpv-pada-remaja-perlu-digalakkan> 30 September 2021.
41. Susianti, Aulia W. Pengobatan karsinoma serviks. *Majority*. 2017;6(2):93-8.
42. World Health Organization. Cervical cancer. 2021. Diunduh dari [https://www.who.int/news-room/fact-sheets/detail/human-papillomavirus-\(hvp\)-and-cervical-cancer](https://www.who.int/news-room/fact-sheets/detail/human-papillomavirus-(hvp)-and-cervical-cancer) 2 Oktober 2021.
43. Andrijono, Purwoto G, Sekarutami SM, Ranuhardy D, Kurnianda J, Handjari DR, et al. Pedoman nasional pelayanan kedokteran: kanker serviks. Komite Penanggulangan Kanker Nasional Kemenkes RI. 2017:5-8, 11-20.
44. Höhn AK, Brambs CE, Hiller GGR, May D, Schmoeckel E, Horn LC. 2020 WHO classification of female genital tumors (homepage on the internet). *Geburtshilfe Frauenheilkd*. 2021. Diunduh dari <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8494521/> 2 Oktober 2021.
45. Teoh D, Musa F, Salani R, Huh W, Jimenez E. Diagnosis and management of adenocarcinoma in situ: a society of gynecologic oncology evidence-based review and recommendations (homepage on the internet). *Obstet Gynecol*. 2020. Diunduh dari <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7098444/> 2 Oktober 2021.

46. Tempfer CB, Tischoff I, Dogan A, Hilal Z, Schultheis B, Kern P, et al. Neuroendocrine carcinoma of the cervix: a systematic review of the literature (homepage on the internet). *BMC Cancer*. 2018. Diunduh dari <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5935948/> 5 Oktober 2021.
47. Bhatla N, Berek JS, Fredes MC, Denny LA, Grenman S, Karunaratne K, et al. Revised figo staging for carcinoma of the cervix uteri. 2019. Diambil dari <https://obgyn.onlinelibrary.wiley.com/doi/pdf/10.1002/ijgo.12749#accessDenialLayout> 12 Oktober 2021.
48. Mastutik G, Alia R, Rahniayu A, Kurniasari N, Rahaju AS, Mustokoweni S. Skrining kanker serviks dengan pemeriksaan pap smear di puskesmas tanah kali kedinding surabaya dan rumah sakit mawadah mojokerto. *Majalah Obstetri & Ginekologi*. 2015;23(2):54,59.
49. Kementerian Kesehatan RI. Program nasional gerakan pencegahan dan deteksi dini kanker leher rahim dan kanker payudara (homepage on the internet). 2015. Diunduh dari <http://p2ptm.kemkes.go.id/uploads/2016/10/Panduan-Program-Nasional-Gerakan-Pencegahan-dan-Deteksi-Dini-Kanker-Kanker-Leher-Rahim-dan-Kanker-Payudara-21-April-2015.pdf> 12 Oktober 2021.
50. World Health Organization. Training of health staff in VIA, HPV detection test and cryotherapy. New Delhi. 2017:26-28,62-67,75,90-93.
51. Tsikouras P, Zervoudis S, Manav B, Tomara E, Iatrakis G, Romanidis C, et al. Cervical cancer: screening, diagnosis, and staging. *JBUON*. 2016;21(2):320-3.
52. American Cancer Society. Cervical cancer early detection, diagnosis, and staging (homepage on the internet). 2020:9-24. Diambil dari <https://www.cancer.org/content/dam/CRC/PDF/Public/8601.00.pdf> 12 Oktober 2021.
53. Nefertiti EP. Cervix carcinoma: pathological aspect. *Oceana Biomedicina Journal*. 2018;1(2):108.
54. Puteri AP. Karsinoma serviks: gambaran radiologi dan terapi radiasi. *CDK Journal*. 2020;47(4):278,281-3.
55. Nainggolan S. Pengantar survei riset kesehatan masyarakat. Cirebon: Nusa Literasi Inspirasi, 2018.
56. Arikunto S. Prosedur penelitian suatu pendekatan praktik. Jakarta: Rineka Cipta. 2013.
57. Rahayu AD, Widyawati, Lismidiati W. Gambaran pengetahuan pencegahan kanker serviks dengan vaksin human papillomavirus pada siswi SMP di Yogyakarta. *Jurnal Keperawatan Klinis dan Komunitas*. 2018;2(1):23-7.
58. Wahyuni N. Uji validitas dan realibilitas (homepage on the internet). Binus University. 2016. Diunduh dari <https://qmc.binus.ac.id/2014/11/01/u-j-i-v-a-l-i-d-i-t-a-s-d-a-n-u-j-i-r-e-l-i-a-b-i-l-i-t-a-s/> 1 November 2021.
59. Chandra E. Tingkat pengetahuan siswi tentang kanker serviks dan vaksin HPV di SMA katolik mariana. Medan: Fakultas Kedokteran Universitas Sumatera Utara. 2017;33-4.
60. Kunkule R, Pakale R, Jadhav S. Review on cervical cancer. *CTPPC*. 2020;2(2):41-3.
61. Jalani FFM, Rani MDM, Isahak I, Aris MSM, Roslan N. Knowledge, attitude, and practice of human papillomavirus (HPV) vaccination among secondary

- school students in rural areas of negeri Sembilan, Malaysia. *International Journal of Collaborative Research on Internal Medicine & Public Health*. 2016;8(6):421,423-27.
62. World Health Organization. Human papillomavirus (HPV) vaccination coverage (homepage on the internet). Diunduh dari https://immunizationdata.who.int/pages/coverage/hpv.html?CODE=IDN+PHL+MYS&ANTIGEN=PRHPV1_F+PRHPVC_F&YEAR=25 Januari 2022.
 63. Sulistyawati D, Faizah Z, Kurniawati EM. An association study of cervical cancer correlated with the age of coitarche in dr. soetomo hospital Surabaya. *Indonesian Journal of Cancer*. 2020;14(1):3-6.
 64. American Cancer Society. Screening for cervical cancer. 2020;70(5):347-8.
 65. Delam H, Izanloo S, Bazrafshan MR, Eidi A. Risk factor for cervical cancer: an epidemiological review. *J Health Sci Surveillance Sys*. 2020;8(3):105-7.
 66. Kamolratanakul S, Pitisuttithum P. Human papillomavirus vaccine efficacy and effectiveness against cancer. *MDPI*. 2021;9:4-6.
 67. Centers for Disease Control and Prevention. Vaccines and preventable disease: about HPV vaccines (homepage on the internet). 2021. Diunduh dari <https://www.cdc.gov/vaccines/vpd/hpv/hcp/vaccines.html#:~:text=All%20HPV%20vaccines%20have%20been,with%20the%20vaccine%20types%20at> 1 Februari 2022.
 68. Rashid S, Labani S, Das BC. Knowledge, awareness and attitude on HPV, HPV vaccine and cervical cancer among the college students in India. *PLoS One*. 2016;11(11).
 69. Sankaranarayanan R, Basu P, Kaur P, Bhaskar R, Singh GB, Denzongpa P, et al. Current status of human papillomavirus vaccination in India's cervical cancer prevention efforts. *The Lancet Oncology*. 2019;20:640.
 70. Cervantes FM. Mandatory immunization program bill gets final house nod. Republic of the Philippines: Philippine News Agency. 2021. Diunduh dari <https://www.pna.gov.ph/articles/1130035> pada 5 Februari 2022.
 71. Mona R, Azman AN, Atan FNS, Firdous J, Latif N, Muhamad N. Perception regarding HPV vaccination among the students of medical university in Malaysia. 2019;12(2).
 72. Setyaningrum N, Zuar UF, Hadi NS. Tingkat pengetahuan civitas akadmeika kesehatan dibandingkan non kesehatan tentang kanker serviks dan vaksinasi HPV di Sleman. *Media Farmasi*. 2019;16(2):85.
 73. Oxford Vaccine Group. HPV vaccine (human papillomavirus vaccine). 2022. Diunduh dari <https://vk.ovg.ox.ac.uk/vk/hpv-vaccine> 13 Februari 2022.
 74. Kristina SA, Permitasari NPAL. Knowledge, attitudes and barriers towards human papillomavirus (HPV) vaccination in developing economies Countries of south-east asia region: a systematic review. *Sys Rev Pharm*. 2019;10:81-6.
 75. Wahidin M, Febrianti R. Gambaran pelaksanaan program vaksinasi human papillomavirus (HPV) di dua puskesmas di kota Jakarta Pusat tahun 2020. *Buletin Penelitian Sistem Kesehatan*. 2021;24(3):183-90.
 76. Pinariya JM, Ikhsano A, Sutjipto AM. Accelerating diffusion innovation using celebrities as opinion leaders for millennials: HPV vaccines in Indonesia. *Malaysian Journal of Communication*. 2020;36(3):32-48.