

daftar pustaka

- adesta, r. o., & nua, e. n. (2021). pendidikan kesehatan melalui media online terhadap pengetahuan dan perilaku pencegahan kanker serviks pada wus di sikka. *jurnal ilmu keperawatan maternitas*, 4(1), 15-26. <https://doi.org/10.32584/jikm.v4i1.932>
- a. v. pont and o. j. longulo, “gambaran deteksi dini kanker serviks dengan metode inspeksi visual asam asetat (iva),” vol. 1, pp. 57- 63, 2022, doi: 10.33860/njb.v1i1.1044.
- a. a. addo-lartey *et al.*, “effectiveness of a culturally tailored text messaging program for promoting cervical cancer screening in accra , ghana : a quasi- experimental trial,” pp. 1-15, 2024.
- a. aprina, t. astuti, and g. amatiria, “enhancing early cervical cancer detection through the mobile-based om m er al us e m er,” vol. 12, 2024, doi: 10.4081/hls.2023.
- akbar, h. (2021). *klasifikasi kanker serviks menggunakan model convolutional neural network (alexnet) classification of cervical cancer using convolutional neural network (alexnet)*. 4(1), 44-51. <https://doi.org/10.33387/jiko>
- akbar, h. dkk. y. p. m. z. 202. (2021). *teori kesehatan reproduksi* (1 (ed.)).<https://www.scribd.com/document/599454443/10229a9d9b755002dc972cafd1d92090>
- andinata, b. (2017). payudara dan kanker payudara. *perhimpunan ahli bedah onkologi indonesia*.
- anggraeni, n., eka janurwasti, d., & wahyuning tiyas, d. (2020). pemeriksaan inspeksi visual asam asetat untuk deteksi kanker serviks. *jurnal paradigma*, 2(1), 28-32.
- anshori, r. b., tsp, h. f., & siadari, t. s. (2022). klasifikasi citra kanker serviks menggunakan deep residual network. *e-proceeding of engineering*, 8(6), 3163-3170.
- astuti, arif, a., & riski, m. (2023). hubungan pengetahuan, tingkat pendidikan dan sikap dengan perilaku pemeriksaan iva tes pada wus di wilayah kerja puskesmas gardu harapan tahun 2023. *jurnal ilmiah obsgin*, 15(4), 200-208. <https://stikes-nhm.e- journal.id/obj/index>

- b. a. tjokroprawiro, k. novitasari, w. saraswati, i. yuliati, r. a. ulhaq, and h. a. sulistya, "gynecologic oncology reports the challenging journey of cervical cancer diagnosis and treatment at the second largest hospital in indonesia," *gynecol. oncol. reports*, vol. 51, no. january, p. 101325, 2024, doi: 10.1016/j.gore.2024.101325.
- cancer, c. (2023). *education; cervical cancer, iva c.*
- c. a. okolo, o. babawarun, and t. o. olorunsogo, "mobile health (mhealth) innovations for public health feedback : a global perspective," vol. 4, no. 3, pp. 235-246, 2024, doi: 10.51594/imsrj.v915.
- c. casado, g. gema, and m. martin-s, "utilising interactive applications as educational tools in higher education : perspectives from teachers and students, and an analysis of academic outcomes education for chemical engineers utilising interactive applications as educational tools in higher education : perspectives from teachers and students , and an analysis of academic outcomes," no. october, 2023, doi: 10.1016/j.ece.2023.10.001.
- dewi, g.a.a.n. *et al.* (2021) *faktor resiko lesi prakanker leher rahim (serviks)*. cetakan pe. edited by t.q. media. pasuruan: qiara media. available
- f. mediastuti and h. s. kasjono, "media edukasi yang efektif untuk promosi kesehatan dalam pencegahan kanker serviks wanita usia subur (wus) effective educational media for health promotion to preventing cervical cancer of women reproductive," vol. 5, no. 1, 2022, doi: 10.35451/jkk.v5i1.1187.
- herlinah, b., & husain, n. p. (2023). *aplikasi pendeteksi dini kanker serviks berbasis android*. 4(1), 37-49.
- h. thiel, d. b. christine, m. kuppermann, and s. s. vangala, "impact of an educational tool on young women " s knowledge of cervical cancer screening recommendations," *cancer causes control*, vol. 33, no. 6, pp. 813-821, 2022, doi: 10.1007/s10552-022-01569-8.
- iccc. (2021). bulan kesadaran kanker serviks. <https://iccc.id/cervical-cancer-month-ccm>

i. soerjomataram *et al.*, "global and regional estimates of orphans attributed to maternal cancer mortality in 2020," vol. 28, no. december, 2022, doi: 10.1038/s41591-022-02109-2.

jaelani, s. h., kurniati, n., rokhanawati, d., & yogyakarta, a. (2021). *deteksi dini kanker serviks pada wanita usia subur : a scoping review menggunakan framework*. 5(2), 117-126.

khabibah, u. m. u., studi, p., dan, s., profesi, p., kedokteran, f., islam, u., & agung, s. (2023). *pengaruh pemberian video terhadap pengetahuan*.

kebidanan, p., & makassar, u. m. (2023). *metodenya dengan inspeksi visual asam asetat (iva). tes iva dini dengan papsmear atau dengan iva . metode iva merupakan praktis , murah dan memungkinkan dilaksanakan di puskesmas*. 7(1), 1-2.

krisdianto, b.f. (2020) *deteksi dinikanker payudara dengan pemeriksaan payudara sendiri (sadari)*.

kmk ri. (2023). *petunjuk teknis integrasi pelayanan kesehatan primer. pedoman nasional pelayanan kedokteran tata laksana osteosarkoma*, 1-19.

lasminiantari, n. p., darmini, a. a. a. y., & wulandari, i. a. (n.d.). *sekolah tinggi ilmu kesehatan (stikes) bali , jalan tukad balian no . 180 denpasar 80225 email : iasminiantari10@gmail.com*.

lembaran, t., & republik, n. (2023). *berita negara*. 206, 1-15.

lestari, b. c. (2021). *evaluasi pasca pelatihan deteksi dini kanker payuara dan kanker leher rahim. journal of innovation research and knowledge*, 1(6), 219-228.
<https://www.bajangjournal.com/index.php/jirk/article/view/649/450>

l. darwati and k. nikmah, "the relationship between educational factors and early detection behavior cervical ca in fertile age women," vol. 9, no. 2, pp. 1481-1488, 2020, doi: 10.30994/sjik.v9i2.491.

malehere, j. (2019). *analisis perilaku pencegahan kanker serviks pada wanita pasangan usia subur berdasarkan teori health promotion model. in repository universitas airlangga*.

melati, r.s. (2022) „*pengaruh pendidikan kesehatan pemeriksaan payudara sendiri (sadari) dengan media*

flipchart terhadap pengetahuan deteksi dini kanker payudara remaja putri kelas xii di sman 2 pangkalan bun”, *sekolah tinggi ilmu kesehatan borneo cendekia medika pangkalan bun*, (8.5.2017), pp. 2003-2005.

megawati, p. n., & rr. sri, r. r. (2021). determinan kejadian kanker payudara pada wanita usia subur (15-49 tahun). *indonesian journal of public health and nutrition*, 1(3), 362-370.
<http://journal.unnes.ac.id/sju/index.php/ijphn>

m. g. gujani, m. s. esfahani, and m. noroozi, “development of mobile application for cervical cancer screening in women : protocol of a multi - phase study,” pp. 1-6, 2024, doi: 10.4103/jehp.jehp.

m. nur, a. arsyad, and r. azis, “knowledge and attitudes of couples of childbearing age (cca) about early detection of cervical cancer,” vol. 8, no. 3, pp. 585-592, 2022.

m. taylor, a. fudge, and n. mirriahi, “use of digital technology in education : literature review,” 2021.

n. kerimbayev, z. umirzakova, r. shadiev, and v. jotsov, “a student - centered approach using modern technologies in distance learning : a systematic review of the literature,” *smart learn. environ.*, 2023, doi: 10.1186/s40561-023-00280-8.

pittara, d., 2022. alodokter. [online] available at:
<https://www.alodokter.com/kanker-serviks/komplikasi>

pratiwi, a. (2021). *deteksi dini gangguan kesehatan reproduksi*.
[http://repository.poltekkespim.ac.id/id/eprint/738/%0ahttp://repository.poltekkespim.ac.id/id/eprint/738/1/deteksi dini gangguan kesehatan reproduksi.pdf](http://repository.poltekkespim.ac.id/id/eprint/738/%0ahttp://repository.poltekkespim.ac.id/id/eprint/738/1/deteksi_dini_gangguan_kesehatan_reproduksi.pdf)

purnamasari, i., susanty, a., ariana, d., artanti, d., & firman, f. (2023). edukasi deteksi dini kanker serviks pada wanita usia subur di kelurahan dukuh sutorejo. *humanism : jurnal pengabdian masyarakat*, 4(2), 193-203.
<https://doi.org/10.30651/hm.v4i2.19324>

p. tudorache, “education sciences adaptive learning using artificial intelligence in e-learning : a literature review,” 2023.

rahmayani, d., widiyasih, h., & ... (2021). aplikasi sidik serviks untuk meningkatkan pengetahuan dan sikap tentang deteksi dini kanker

serviks2(2),6268.<http://ejournal.poltekkesjogja.ac.id/index.php/pui/article/view/1174>

salsabila, I., & wintarsih, w. (2022). edukasi whatsapp messenger terhadap pengetahuan, sikap dan tindakan deteksi dini kanker serviks pada wanita usia subur di desa cibinong kecamatan gunung sindur kabupaten bogor. *jik jurnal ilmu kesehatan*, 6(2), 453. <https://doi.org/10.33757/jik.v6i2.540>

seksi ptm dan kesehatan jiwa kabupaten buleleng. (2015). test dan prosedur iva (inspeksi visual asam asetat). *pejabat pengelola informasi dan dokumentasi (ppid) kabupaten buleleng*, 2-3.

[https://ppid.bulelengkab.go.id/assets/data/test dan prosedur iva 891107.pdf](https://ppid.bulelengkab.go.id/assets/data/test_dan_prosedur_iva_891107.pdf)

suleman, fitriana, s., & cahyati evi. (2019). 5120-16434-1-pb. *indonesian journal on computer and information technology*, 4(1), 100-106.

syalfina, a.d. *et al.* (2022) „upaya peningkatan kualitas kesehatan reproduksi wus melalui kabupaten mojokerto“, 3(3), pp. 334-340. available at: <https://doi.org/10.31949/jb.v3i3.2601>.

soewandhie, r. m. (2021). *hubungan paritas dengan kejadian kanker serviks di poli kandungan*. 12(2), 260-268.

t. b. brevik *et al.*, “training health care providers to administer via as a screening test for cervical cancer : a systematic review of essential training components,” pp. 1-11, 2023.