

## DAFTAR PUSTAKA

1. World Health Organization. Breast Cancer [Internet]. WHO;2024 Available From: <https://www.who.int/news-room/fact-sheets/detail/breast-cancer>
2. Dinas Kesehatan Provinsi Banten. Profil Kesehatan Banten 2021 [Internet]. Dinas Kesehatan Provinsi Banten, Editor. Banten: Dinas Kesehatan Provinsi Banten; 2023. 253 P. Available From: <https://dinkes.bantenprov.go.id/pages/438d06a6-6b96-4a60-ab38-afa24684bf15/profil-kesehatan-provinsi-banten-tahun-2021>
3. Larasati Msp, Setiawan Igb, Wetan Ngaamy, Ida, Manuaba. Faktor-Faktor Yang Memengaruhi Kualitas Hidup Pasien Kanker Payudara Post Mastektomi Di Rsup Sanglah. *J Med Udayana*. 2022;11.
4. J. Gu Md MD Md, R. Engler-Stringer Phd And GG Md Phd. mastectomy Versus Breast-Conservation Therapy: An Examination Of How Individual, Clinicopathologic, And Physician Factors Influence Decision-Making. NCBI [Internet]. 2019; Available From: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6726274/>
5. De Boniface J, Szulkin R, Johansson AL V. Survival After Breast Conservation Vs Mastectomy Adjusted For Comorbidity And Socioeconomic Status: A Swedish National 6-Year Follow-Up Of 48 986 Women. *JAMA Surg* [Internet]. 2021 Jul 1;156(7):628–37. Available From: <https://doi.org/10.1001/jamasurg.2021.1438>
6. Lazow SP, Riba L, Alapati A, James TA. Comparison Of Breast-Conserving Therapy Vs Mastectomy In Women Under Age 40: National Trends And Potential Survival Implications. *Breast J*. 2019;25(4):578–84.
7. Xiang W, Wu C, Wu H, Fang S, Liu N, Yu H. Survival Comparisons Between Breast Conservation Surgery And Mastectomy Followed By Postoperative Radiotherapy In Stage I–III Breast Cancer Patients: Analysis Of The Surveillance, Epidemiology, And End Results (Seer) Program Database. *Curr Oncol*. 2022;29(8):5731–47.
8. Azmi AN, Kurniawan B, Siswandi A, Detty AU. Hubungan Faktor Keturunan Dengan Kanker Payudara DI RSUD Abdoel Moeloek. *J Ilm Kesehat Sandi Husada*. 2020;12(2):702–7.
9. Kementerian Kesehatan Republik Indonesia. Panduan Nasional Penanganan Kanker Payudara. 1st Ed. Perhimpunan Ahli Bedah Onkologi Indonesia, Perhimpunan Hematologi Onkologi Medik Penyakit Dalam Indonesia, Perhimpunan Dokter Spesialis Onkologi Radiasi Indonesia Ikatan Ahli Patologi Anatomi I Perhimpunan Dokter Spesialis Radiologi I, Editor. Kementerian Kesehatan Republik Indonesia; 2015. 22 P.

10. Kementerian Kesehatan Republik Indonesia. Pedoman Nasional Pelayanan Kedokteran Tata Laksana Kanker Payudara. In: Kementerian Kesehatan Republik Indonesia, Editor. Menteri Kesehatan Republik Indonesia; 2018. P. 111.
11. Li Y, Wu J, Wu Q. Classification Of Breast Cancer Histology Images Using Multi-Size And Discriminative Patches Based On Deep Learning. *IEEE Access*. 2019;7:21400–8.
12. Javier David Benitez Fuentes , Eileen Morgan , Alicia De Luna Aguilar , Allini Mafra , Richa Shah , Francesco Giusti , Jérôme Vignat , Ariana Znaor , Carina Musetti , Cheng-Har Yip , Liesbet Van Eycken , Elima Jedy-Agba , Marion Pi IS . Global Stage Distribution Of Breast Cancer At Diagnosis: A Systematic Review And Meta-Analysis. *PUBMED*[Internet].2023;  
AvailableFrom: <https://pubmed.ncbi.nlm.nih.gov/37943547/>
13. Azril Okta Ardhiansyah. Serba Serbi Kelainan Payudara. Zadina A, Editor. Serba Serbi Kelainan Payudara. Jawa Timur: Airlangga University Press; 2022. 141 P.
14. G ECJ And GA. Breast Cancer Risk Factors. *BIOMEDICAL* [Internet]. 2019;16(3):2.  
Available From: <https://biomedres.us/>
15. Satish S, Moore JF, Littlefield JM, Bishop IJ, Rojas KE. Re-Evaluating The Association Between Hormonal Contraception And Breast Cancer Risk. *Breast Cancer Targets Ther*. 2023;15:227–35.
16. Amelia D, Srywahyuni A. Gambaran Faktor Resiko Kanker Payudara Pada Penderita Kanker Payudara Di Bukittinggi. 2023;1(1):40-6.
17. Sitti Nur Djannah SS. Early Menarche With Breast Cancer Awareness: A Literature Review. *Atl Press* [Internet]. 2019;18:5. Available From: <https://creativecommons.org/licenses/by-nc/4.0/>
18. Magdalena Agu Yosali NB. Hubungan Usia Menarche Dengan Kejadian Kanker Payudara Pada Wanita Usia 25-50 Tahun Di Rumah Singgah Yayasan Kanker Payudara Indonesia (Ykpi) Jakarta. *J Ilm Wijaya*. 2020;11(2):11.
19. Rainey L, Eriksson M, Trinh T, Czene K, Broeders MJM, Waal D Van Der, Et Al. The Impact Of Alcohol Consumption And Physical Activity On Breast Cancer : The Role Of Breast Cancer Risk. 2020;939:931–9.
20. Loscalzo J, Fauci A, Kasper D, Hauser S, Longo D, Jameson JL. No Title. In: Joseph Loscalzo, MD, Phd, Dennis L. Kasper, MD Dan L. Longo, MD Anthony S. Fauci, MD Stephen L. Hauser, MD D, Editor. *Harrison's Principles Of Internal Medicine*, 21e

- [Internet]. 21st Ed. New York, NY: The McGraw-Hill Companies; 2022. Available From: [Http://Accessmedicine.Mhmedical.Com/Content.aspx?Aid=1197729784](http://Accessmedicine.Mhmedical.Com/Content.aspx?Aid=1197729784)
21. Kashyap D, Pal D, Sharma R, Garg VK, Goel N, Koundal D, Et Al. Global Increase In Breast Cancer Incidence: Risk Factors And Preventive Measures. *Biomed Res Int.* 2022.
  22. Duffy SW, Tabár L, Yen AMF, Dean PB, Smith RA, Jonsson H, Et Al. Mammography Screening Reduces Rates Of Advanced And Fatal Breast Cancers: Results In 549,091 Women. *Cancer.* 2020;126(13):2971–9.
  23. McGraw Hill. *Breast Cancer: Current Medical Diagnosis & Treatment 2024, Sixty-Third Edition.* In: Kay Conerly And Jennifer Bernstein., Editor. *Current Medical Diagnosis & Treatment 2024, Sixty-Third Edition* [Internet]. USA. Lange Medical Publications; 2023. P.87. Available From: [Https://Accessmedicine.Mhmedical.Com/Content.aspx?Bookid=3343&Sectionid=279684083#1201890093](https://Accessmedicine.Mhmedical.Com/Content.aspx?Bookid=3343&Sectionid=279684083#1201890093)
  24. Meghan L. Czajka; Christopher Pfeifer. *Breast Cancer Surgery* [Internet]. Statpearls Publishing; 2023. Available From: [Https://www.Ncbi.Nlm.Nih.Gov/Books/NBK553076/](https://www.ncbi.nlm.nih.gov/books/NBK553076/)
  25. Ginsburg O, Yip CH, Brooks A, Cabanes A, Caleffi M, Yataco JAD, Et Al. Breast Cancer Early Detection: A Phased Approach To Implementation. *Cancer.* 2020;126(S10):2379–93.
  26. Yohana Azhar , Ricarhdo Valentino Hanafi BWL And FSH. Breast Self-Examination Practice And Its Determinants Among Women In Indonesia: A Systematic Review, Meta-Analysis, And Meta-Regression. *Diagnostic.* 2023;(Breast Cancer):16.
  27. World Health Organization. *Guide To Cancer Early Diagnosis.* World Health Organization, Editor. World Health Organization; 2017. 48 P.
  28. Pastoriza J, Mcnelis J, Parsikia A, Lewis E, Ward M, Marini CP, Et Al. Predictive Factors For Surgical Site Infections In Patients Undergoing Surgery For Breast Carcinoma. *Am Surg.* 2021;87(1):68–76.
  29. Chen R, You S, Yin Z, Zhu Q, Jiang C, Li S, Et Al. Non-Doctoral Factors Influencing The Surgical Choice Of Chinese Patients With Breast Cancer Who Were Eligible For Breast-Conserving Surgery. *World J Surg Oncol.* 2019;17(1):1–9.
  30. Shenda Maulina Wulandari. *Gambaran Citra Tubuh Dan Seksualitas Klien Post Mastektomi.* Surabaya: Universitas Airlangga; 2020. P. 252.
  31. Nurhazlina Mohd. Ariffin MJSRK. *Perkembangan Usia Dewasa : Tugas Dan Hambatan Pada Korban Konflik Pasca Damai.* *Bunayya J Pendidik Anak.* 2021;7(2):114.

32. Xie W, Cao M, Zhong Z, Huang Z, Gao X, Li Z. Survival Outcomes For Breast Conserving Surgery Versus Mastectomy Among Elderly Women With Breast Cancer. *Breast Cancer Research And Treatment* [Internet]. 2022 Nov 1 [Cited 2024 Jun 4];196(1):67–74.  
Available From: <https://Research.Ebsco.Com/Linkprocessor/Plink?Id=2c8fb091-2243-3ed2-Ab9e-907fdac799fc>
33. Huang S, Yang Q, Zheng X, Chow KM, Wu J, Zhu J. Predictors Of Surgery Choices In Women With Early-Stage Breast Cancer In China: A Retrospective Study. *BMC Cancer* [Internet]. 2023 Jan 6 [Cited 2024 Jun 4];23(1):1–11. Available From: <https://Research.Ebsco.Com/Linkprocessor/Plink?Id=C407450a-Bc4b-319a-847d-D3f66aabfee9>
34. Corradini, Stefanie, Daniel Reitz, Montserrat Pazos, Stephan Schönecker, Michael Braun, Nadia Harbeck, Christiane Matuschek, Edwin Bölke, Ute Ganswindt, Filippo Alongi, And Et Al. Mastectomy Or Breast-Conserving Therapy For Early Breast Cancer In Real-Life Clinical Practice: Outcome Comparison Of 7565 Cases. *Cancers* 11, No. 2: 160 [Internet]. 31 Jan 2019 [Cited 4 Juni 2024]. Available From : <https://Doi.Org/10.3390/Cancers11020160>
35. Sun, Zhi-Hong Mma,B; Chen, Chuang Mdb; Kuang, Xin-Wen Mbb; Song, Jun-Long Mdb; Sun, Sheng-Rong Mdb; Wang, Wei-Xing Mda,\* . Breast Surgery For Young Women With Early-Stage Breast Cancer: Mastectomy Or Breast-Conserving Therapy?. *Medicine* 100(18):P E25880, May 07, 2021. | DOI: 0.1097/MD.0000000000025880 [Cited : 4 Juni 2024]. Available From: [https://Journals.Lww.Com/MdJournal/Fulltext/2021/05070/Breast\\_Surgery\\_For\\_Young\\_Women\\_With\\_Early\\_Stage.90.AspX](https://Journals.Lww.Com/MdJournal/Fulltext/2021/05070/Breast_Surgery_For_Young_Women_With_Early_Stage.90.AspX)
36. Simons JM, Jacobs JG, Roijers JP, Beek MA, Boonman-De Winter LJM, Rijken AM, Et Al. Disease-Free And Overall Survival After Neoadjuvant Chemotherapy In Breast Cancer: Breast-Conserving Surgery Compared To Mastectomy In A Large Single-Centre Cohort Study. *Breast Cancer Research And Treatment* [Internet]. 2021 Jan 1 [Cited 2024 Jun4];185(2):441–51. Available From: <https://Research.Ebsco.Com/Linkprocessor/Plink?Id=9b9b1511-02f8-3f78-95ec-9a4276057f97>
37. Wei, G., Kumar, A., Lee, M. C., & Wang, X. (2021). Influential Factors on Risk-reduction Mastectomy in a High-risk Breast Cancer Population With Genetic Predispositions

- [Internet] . *Clinical breast cancer*, 21(4), 427–33. Available From : <https://doi.org/10.1016/j.clbc.2021.01.008>
38. Liu, Jing & Hunter, Sharyn & Zhu, Jiemin & Lee, Regina & Chan, Sally. (2021). Decision-Making Experience Related to Mastectomy Among Women With Breast Cancer: An Integrative Review. *Cancer Nursing*. 2021; 44; E670-86. Available from : <https://api.semanticscholar.org/CorpusID:236198912>
39. Filip, Cristina et al. “Immediate Versus Delayed Breast Reconstruction for Postmastectomy Patients. Controversies and Solutions.” *Chirurgia* 112 4 (2017): 378-86 . available from : <https://api.semanticscholar.org/CorpusID:3646891>
40. Söderberg Emma Malin Sund, Wärnberg Fredrik, Lars Holmberg, Greger Nilsson, Hans Garmo, Carl Blomqvist, Charlotta Wadsten; Abstract P3-20-02: The association of clinicopathological variables and patient’s preference with surgical decision-making for early breast cancer. *Cancer Res* 15 February 2022; 82: P3–20–02. available from : <https://doi.org/10.1158/1538-7445.SABCS21-P3-20-02>
41. Liu, Jing et al. “Decisional Conflict, Patient Involvement, and the Associated Psychological Factors Relating to Mastectomy Decisions Among Women With Breast Cancer: A Cross-sectional Study.” *Cancer nursing* (2023). available from : <https://api.semanticscholar.org/CorpusID:259249620>