1. Ferlay J., Hery C., Autier P., Sankaranarayanan R. *Breast Cancer Epidemiology.* Springer; New York, NY, USA: 2010. Global Burden of Breast Cancer; pp. 1–19. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=Breast+Cancer+Epidemiology&author=J.+Ferlay&author=C.+Hery&author=P.+Autier&author=R.+Sankaranarayanan&publication_year=2010&)]

2. Seward B.W., Wild C.P. *International Agency for Research on Cancer. World Cancer Report 2014.* Lyon International Agency for Research on Cancer; Lyon, France: 2014. pp. 16–69. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=International+Agency+for+Research+on+Cancer.+World+Cancer+Report+2014&author=B.W.+Seward&author=C.P.+Wild&publication_year=2014&)]

3. Porter P. “Westernizing” women’s risks? Breast cancer in lower-income countries. *N. Engl. J. Med.*2008;358:213–216. doi: 10.1056/NEJMp0708307. [[PubMed](https://pubmed.ncbi.nlm.nih.gov/18199859)] [[CrossRef](https://doi.org/10.1056%2FNEJMp0708307" \t "_blank)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=N.+Engl.+J.+Med.&title=%E2%80%9CWesternizing%E2%80%9D+women%E2%80%99s+risks?+Breast+cancer+in+lower-income+countries&author=P.+Porter&volume=358&publication_year=2008&pages=213-216&pmid=18199859&doi=10.1056/NEJMp0708307&)]

4. Cancer Statistics Center. [(accessed on 27 September 2018)]; Available online: <https://cancerstatisticscenter.cancer.org/#!/cancer-site/Breast>

5. Global Cancer Observatory. [(accessed on 27 September 2018)]; Available online: [http://gco.iarc.fr](http://gco.iarc.fr/)

6. Soerjomataram I., Louwman W.J., Lemmens V.E., de Vries E., Klokman W.J., Coebergh J.W. Risks of second primary breast and urogenital cancer following female breast cancer in the south of The Netherlands, 1972–2001. *Eur. J. Cancer.*2005;41:2331–2337. doi: 10.1016/j.ejca.2005.01.029. [[PubMed](https://pubmed.ncbi.nlm.nih.gov/16140007)] [[CrossRef](https://doi.org/10.1016%2Fj.ejca.2005.01.029" \t "_blank)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Eur.+J.+Cancer&title=Risks+of+second+primary+breast+and+urogenital+cancer+following+female+breast+cancer+in+the+south+of+The+Netherlands,+1972%E2%80%932001&author=I.+Soerjomataram&author=W.J.+Louwman&author=V.E.+Lemmens&author=E.+de+Vries&author=W.J.+Klokman&volume=41&publication_year=2005&pages=2331-2337&pmid=16140007&doi=10.1016/j.ejca.2005.01.029&)]

7. Haque R., Prout M., Geiger A.M., Kamineni A., Thwin S.S., Avila C., Silliman R.A., Quinn V., Yood M.U. Comorbidities and cardiovascular disease risk in older breast cancer survivors. *Am. J. Manag. Care.*2014;20:86–92. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4072034/)] [[PubMed](https://pubmed.ncbi.nlm.nih.gov/24512167)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Am.+J.+Manag.+Care&title=Comorbidities+and+cardiovascular+disease+risk+in+older+breast+cancer+survivors&author=R.+Haque&author=M.+Prout&author=A.M.+Geiger&author=A.+Kamineni&author=S.S.+Thwin&volume=20&publication_year=2014&pages=86-92&pmid=24512167&)]

8. Pasanisi P., Berrino F., De Petris M., Venturelli E., Mastroianni A., Panico S. Metabolic syndrome as a prognostic factor for breast cancer recurrences. *Int. J. Cancer.*2006;119:236–238. doi: 10.1002/ijc.21812. [[PubMed](https://pubmed.ncbi.nlm.nih.gov/16450399)] [[CrossRef](https://doi.org/10.1002%2Fijc.21812" \t "_blank)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Int.+J.+Cancer&title=Metabolic+syndrome+as+a+prognostic+factor+for+breast+cancer+recurrences&author=P.+Pasanisi&author=F.+Berrino&author=M.+De+Petris&author=E.+Venturelli&author=A.+Mastroianni&volume=119&publication_year=2006&pages=236-238&pmid=16450399&doi=10.1002/ijc.21812&)]

9. Makari-Judson G., Braun B., Jerry D.J., Mertens W.C. Weight gain following breast cancer diagnosis: Implication and proposed mechanisms. *World J. Clin. Oncol.*2014;5:272–282. doi: 10.5306/wjco.v5.i3.272. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4127600/)] [[PubMed](https://pubmed.ncbi.nlm.nih.gov/25114844)] [[CrossRef](https://doi.org/10.5306%2Fwjco.v5.i3.272" \t "_blank)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=World+J.+Clin.+Oncol.&title=Weight+gain+following+breast+cancer+diagnosis:+Implication+and+proposed+mechanisms&author=G.+Makari-Judson&author=B.+Braun&author=D.J.+Jerry&author=W.C.+Mertens&volume=5&publication_year=2014&pages=272-282&pmid=25114844&doi=10.5306/wjco.v5.i3.272&)]

10. Althuis M.D., Fergenbaum J.H., Garcia-Closas M., Brinton L.A., Madigan M.P., Sherman M.E. Etiology of hormone receptor-defined breast cancer: A systematic review of the literature. *Cancer Epidemiol. Biomark. Prev.*2004;13:1558–1568. [[PubMed](https://pubmed.ncbi.nlm.nih.gov/15466970)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Cancer+Epidemiol.+Biomark.+Prev.&title=Etiology+of+hormone+receptor-defined+breast+cancer:+A+systematic+review+of+the+literature&author=M.D.+Althuis&author=J.H.+Fergenbaum&author=M.+Garcia-Closas&author=L.A.+Brinton&author=M.P.+Madigan&volume=13&publication_year=2004&pages=1558-1568&)]

11. Anderson W.F., Rosenber P.S., Prat A., Perou C.M., Sherman M.E. How many etiological subtypes of breast cancer: Two, three, four, or more? *J. Natl. Cancer Inst.*2014;106:dju165. doi: 10.1093/jnci/dju165. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4148600/)] [[PubMed](https://pubmed.ncbi.nlm.nih.gov/25118203)] [[CrossRef](https://doi.org/10.1093%2Fjnci%2Fdju165" \t "_blank)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J.+Natl.+Cancer+Inst.&title=How+many+etiological+subtypes+of+breast+cancer:+Two,+three,+four,+or+more?&author=W.F.+Anderson&author=P.S.+Rosenber&author=A.+Prat&author=C.M.+Perou&author=M.E.+Sherman&volume=106&publication_year=2014&pages=dju165&pmid=25118203&doi=10.1093/jnci/dju165&)]

12. American Cancer Society Breast Cancer Facts & Figures 2017–2018. [(accessed on 1 June 2019)]; Available online: <https://www.cancer.org/content/dam/cancer-org/research/cancer-facts-and-statistics/breast-cancer-facts-and-figures/breast-cancer-facts-and-figures-2017-2018.pdf>

13. Zare N., Haem E., Lankarani K.B., Heydari S.T., Barooti E. Breast cancer risk factors in a defined population: Weighted logistic regression approach for rare events. *J. Breast Cancer.*2013;16:214–219. doi: 10.4048/jbc.2013.16.2.214. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3706869/)] [[PubMed](https://pubmed.ncbi.nlm.nih.gov/23843856)] [[CrossRef](https://doi.org/10.4048%2Fjbc.2013.16.2.214" \t "_blank)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J.+Breast+Cancer&title=Breast+cancer+risk+factors+in+a+defined+population:+Weighted+logistic+regression+approach+for+rare+events&author=N.+Zare&author=E.+Haem&author=K.B.+Lankarani&author=S.T.+Heydari&author=E.+Barooti&volume=16&publication_year=2013&pages=214-219&pmid=23843856&doi=10.4048/jbc.2013.16.2.214&)]

14. Sun Y.S., Zhao Z., Yang Z.N., Xu F., Lu H.J., Zhu Z.Y., Shi W., Jiang J., Yao P.P., Zhu H.P. Risk factors and preventions of breast cancer. *Int. J. Biol. Sci.*2017;13:1387–1397. doi: 10.7150/ijbs.21635. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5715522/)] [[PubMed](https://pubmed.ncbi.nlm.nih.gov/29209143)] [[CrossRef](https://doi.org/10.7150%2Fijbs.21635" \t "_blank)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Int.+J.+Biol.+Sci.&title=Risk+factors+and+preventions+of+breast+cancer&author=Y.S.+Sun&author=Z.+Zhao&author=Z.N.+Yang&author=F.+Xu&author=H.J.+Lu&volume=13&publication_year=2017&pages=1387-1397&pmid=29209143&doi=10.7150/ijbs.21635&)]