

제 23 장

폐경 후 유방관리

1. 김수연, 문우경. 유방암의 검진. In:문우경. 유방초음파진단학 제2판. 서울: 일조각, 2019, pp.613-625
2. 영상진단. In: 한국유방암학회. 유방학 제4판. 서울: 바이오메디북, 2017, pp.39-73
3. 유방질환의 조직검사 방법. In: 한국유방암학회. 유방학 제4판. 서울: 바이오메디북, 2017, pp.74-101
4. 조나리아, 문우경. 유방초음파의 판독과 보고서 작성. In:문우경. 유방초음파진단학 제2판. 서울: 일조각, 2019, pp.149-168
5. Mendelson EB, Bohm-Velez M, Berg WA, et al. ACR BI-RADS[®] Ultrasound. In: ACR BI-RADS[®] Atlas, Breast Imaging Reporting and Data System. Reston, VA, American College of Radiology; 2013.
6. McDonald ES, Oustimov A, Weinstein SP, Synnestvedt MB, Schnall M, Conant EF. Effectiveness of digital breast tomosynthesis compared with digital mammography: outcomes analysis from 3 years of breast cancer screening. *JAMA Oncol* 2016;2(6):737-743
7. Ohuchi N, Suzuki A, Sobue T, et al. Sensitivity and specificity of mammography and adjunctive ultrasonography to screen for breast cancer in the Japan Strategic Anti-cancer Randomized Trial (J-START): a randomised controlled trial. *Lancet* 2016;387(10016):341-348
8. Skaane P, Bandos AI, Niklason LT, et al. Digital mammography versus digital mammography plus tomosynthesis in breast cancer screening: the oslo tomosynthesis screening trial. *Radiology* 2019;291(1):23-30
9. Tagliafico AS, Calabrese M, Mariscotti G, et al. Adjunct screening with tomosynthesis or ultrasound in women with mammography-negative dense breasts: interim report of a prospective comparative trial. *J Clin Oncol* 2016;34(16):1882-1888
10. 유방학 4판 한국유방암학회 편
11. 2018 유방암백서 한국유방암학회 편
12. Dupont WD, Page DL. Risk factors for breast cancer in women with proliferative breast disease. *NEJM* 1985 Jan 17;312(3):146-51.
14. Johnston PA, Norton MS, Riffenburgh RH. Survival of patients with untreated breast cancer. *J Surg Oncol.* 2000 Apr;73(4):273-7.
15. Bloom HJ, Richardson WW, Harries EJ. Natural history of untreated breast cancer

- (1805-1933). Comparison of untreated and treated cases according to histological grade of malignancy. *Br Med J.* 1962 Jul 28;2(5299):213-21.
16. Langlands AO, Boyages J. Adjuvant therapy for breast cancer. *Aust N Z J Surg.* 1989 Oct;59(10):767-8.
 17. Park SK, Kang D, Kim Y, Yoo KY. Epidemiologic characteristics of the breast cancer in Korea. *J Korean Med Assoc* 2009;52:937-45.
 18. Yoo KY, Kang D, Park SK et al. Epidemiology of Breast Cancer in Korea : Occurrence, High-Risk Groups, and Prevention, *J Korean Med Sci* 2002;17:1-6.
 19. Park B, Park S, Shin HR, Shin A et al. Population attributable risks of modifiable reproductive factors for breast and ovarian cancers in Korea. *BMC Ca* 2016 Jan 6;16:5.