

参考文献

- [1] DiSipio T, Rye S, Newman B, et al. Incidence of unilateral arm lymphoedema after breast cancer: A systematic review and meta-analysis[J]. The Lancet Oncology, 2013, 14(6):500—515.
- [2] 刘宁飞. 淋巴水肿—诊断与治疗[M]. 北京:科学出版社,2014. 23—24.
- [3] Morrell RM, Halyard MY, Schild SE, et al. Breast cancer related lymphedema[J]. Mayo Clin Proc,2005,80:1480—1484.
- [4] Kilbreath SL, Refshauge KM, Beith JM, et al. Risk factors for lymphoedema in women with breast cancer: A large prospective cohort[J]. Breast, 2016, 28:29—36.
- [5] Li CZ, Zhang P, Li RW, et al. Axillary lymph node dissection versus sentinel lymph node biopsy alone for early breast cancer with sentinel node metastasis: A meta-analysis[J]. European Journal of Surgical Oncology, 2015, 41(8):958.
- [6] Schmitz KH,Ahmed RL,Troxel AB,et al. Weight lifting for women at risk for breast cancer-related lymphedema: a randomized trial [J]. JAMA,2010,304(24):2699—2705.
- [7] Cheema BS, Kilbreath SL, Fahey PP, et al. Safety and efficacy of progressive resistance training in breast cancer: a systematic review and meta-analysis[J]. Breast Cancer Res Treat,2014,148(2):249—268.
- [8] 陈波,贾实,张文海,等. 乳腺癌术后上肢淋巴水肿的危险因素分析[J]. 中国医科大学学报,2012,28(7):637—641.
- [9] Helyer LK, Varnic M, Le LW, et al. Obesity is a risk factor for developing postoperative lymphedema in breast cancer patients[J]. Breast Journal,2010,16(1):48—54.
- [10] Armer JM, Stewart BR. A comparison of four diagnostic criteria for lymphedema in a post-breast cancer population[J]. Lymphat Res Biol,2005,3(4):208—217.
- [11] Bernas MJ, Askew RL, Armer JM, et al. Lymphedema: How do we diagnose and reduce the risk of this dreaded complication of breast cancer treatment?[J]. Current Breast Cancer Reports,2010,2(1):53—58.
- [12] Ward LC, Czerniec S, Kilbreath SL. Quantitative bioimpedance spectroscopy for the assessment of lymphoedema[J]. Breast Cancer Res Treat,2009,117(3):541—547.
- [13] Cornish B. Bioimpedance analysis: scientific background [J]. Lymphat Res Biol, 2006, 4(1): 47—50.
- [14] Huang TW, Tseng SH, Lin CC, et al. Effects of manual lymphatic drainage on breast cancer-related lymphedema: a systematic review and meta-analysis of randomized controlled trials[J]. World J Surg Oncol,2013;11:15.
- [15] Shao Y, Zhong DS. Manual lymphatic drainage for breast cancer-related lymphoedema[J]. Eur J Cancer Care (Engl), 2017, 26(5):1—5.
- [16] Johansson K, Albertsson M, Ingvar C, et al. Effect of compression bandage with or without manual lymph drainage in patients with postoperative arm lymphedema[J]. Lymphology,1999,32(3):103—110.
- [17] Rucigaj TP, Huljev D. The role of short-stretch bandage in therapy of lymphedema[J]. Acta Med Croatica,2012,66(Suppl 1):49-51.
- [18] Jones LW, Liang Y, Pituskin EN, et al. Effect of exercise training on peak oxygen consumption in patients with cancer: a meta-analysis[J]. Oncologist,2011,16(1):112—120.
- [19] Zeitei C, Yenchun L, Yutzu D. The problems of family caregiving among discharged patients in first month[J]. Nursing Research-Taipei,1999, 7(5):423—434.
- [20] 俞桃英. 护士对出院患者实施电话随访的体会[J]. 中华护理杂志,2006,41(3):246—247.

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