



## Riferimenti bibliografici : Dragon Boat e tumore al seno

Kent H. Breast-cancer survivors begin to challenge exercise taboos. *CMAJ.* (1996), Oct 1, 155(7):969-71.

McKenzie, D.C. (1998). Abreast in a Boat- a race against breast cancer. *Canadian Medical Association Journal*, 159 (4), 376-378.

Unruh, A.M., Elvin, N. (2004). In the eye of the dragon: Women's experience of breast cancer and the occupation of dragon boat racing. *Canadian Journal of Occupational Therapy*, 71(3), 138-149.

Lane, K., Jespersen, D., McKenzie D.C. (2005). The effect of a whole body exercise programme and dragon boat training on arm volume and arm circumference in women treated for breast cancer. *European Journal of Cancer Care*, 14, (4) 353-358.

Mitchell, T.L., Yakiwchuk, C.V., Griffin, K.L., Gray, R.E., Fitch, M.I. (2007). Survivor dragon boating: a vehicle to reclaim and enhance life after treatment for breast cancer. *Health Care for Women International*, 28, (2) 122-140.

Parry, D.C. (2007). "There is life after breast cancer": nine vignettes exploring dragon boat racing for breast cancer survivors. *Leisure Sciences*, 29, 53-69.

Sabiston, C.M., McDonough, M.H., Crocker, P.R.E. (2007). Psychosocial experiences of breast cancer survivors involved in a dragon boat program: exploring links to positive psychological growth. *Journal of Sport & Exercise Psychology*, 29, 419-438.

Parry, D.C. (2008). The contribution of dragon boat racing to women's health and breast cancer survivorship. *Qualitative Health Research*, 18 (2), 222-233.

Hadd, V., Sabiston, C.M., McDonough, M.H., Crocker, P.R.E. (2010). Sources of stress for breast cancer survivors involved in dragon boating: examining associations with treatment characteristics and self-esteem. *Journal of Women's Health*, 19 (7), 1345- 1353.

McCausland, L.L. (2010). Dragon boat racing: life after breast cancer treatment. *The american journal of nursing*, 110(10), 48-54.

McDonough, M.H., Sabiston, C.M., Ullrich-French, S. (2011). The development of social relationships, social support, and posttraumatic growth in a dragon boating team for breast cancer survivors. *Journal of Sport & Exercise Psychology*, 33, 627-648.

Harris, S.R. (2012). "We're all in the same boat": a review of the benefits of dragon boat racing for women living with breast cancer. *Evidence-Based Complementary and Alternative Medicine*, Article ID: 167651, 1-6.

Ray, H.A., Verhoef, M.J. (2013). Dragon boat racing and health-related quality of life of breast cancer survivors: a mixed methods evaluation. *Bio Medical Central Complementary and Alternative Medicine*, 13: 205.

Milne, M.T. (2014). The sport of dragon boat racing as experienced by breast cancer survivors. University of Southampton, Faculty of Health Sciences, PhD Thesis, 1- 256.

Weisenbach, B.B., McDonough, M.H. (2014). Breast cancer survivors' decisions to join a dragon boating team. *Journal of Sport & Exercise Psychology*, 36, 564-573.

Stefani, L., Galanti, G., Di Tante, V., Klika, R.J., Maffulli, N. (2015). Dragon Boat training exerts a positive effect on myocardial function in breast cancer survivors. *The Physician and Sportsmedicine*, 43 (3), 307-311.

Blanzola, C., O'Sullivan, P., Smith, K., Nelson, R. (2016). The benefits of dragon boat participation for breast cancer survivors. *Therapeutic Recreation Journal*, 3, 242– 246.

Guicciardi, M., Frau, I. (2017). Il dragon boat come significativa esperienza di supporto tra pari per donne sopravvissute al cancro al seno. *Ricerche di psicologia*, 4, 565-583.

Guinto-Adviento, M.L., O. Zavala, M.A. (2017). "I am a complete woman": dragon boat and breast cancer survival. *Journal of Sport Psychology*, 26 (3) 12-16.

Melchiorri, G., Viero, V., Triossi, T., Sorgea, R., Tancredi, V., Cafaro, D., Saraceni, V.M. (2017). New approach to evaluate late arm impairment and effects of dragon boat activity in breast cancer survivors. *Medicine*, 96:44.

Iacobassi, L., Gambalunga, F., Molinaro, S., De Domenico, R., Giannarelli, D., Fabi, A. (2019). The effectiveness of the Sport "Dragon Boat Racing" in reducing the risk of lymphedema incidence: an observational study. *Cancer Nursing*, 42(4), 323-331.

Loschiavo, B., (2019). Giornata della salute della donna. Evento Fiume in Rosa – 1000 colpi per la salute della donna. Corso di Laurea Magistrale in Management dello sport Università degli Studi di Roma "Foro Italico". Tesi di laurea, A.A.2018/2019.

McDonough, M.H., Patterson, M.C., Weisenbach, B.B., Ullrich-French, S., Sabiston, C.M. (2019). The difference is more than floating: factors affecting breast cancer survivors' decisions to join and maintain participation in dragon boat team and support groups. *Disability and Rehabilitation*, 41 (15), 1788-1796.

Nicoletto, F., M., (2019) L'infermiere educatore e promotore di salute: il Dragon Boat nelle donne operate di tumore al seno. Corso di Laurea in Infermieristica, Università degli Studi di Padova, Scuola di Medicina e Chirurgia, Dipartimento di Medicina. A.A.2018/2019. (Studio sulla squadra U.G.O. Unite Gareggiamo Ovunque- Padova )

Herbert, B., Cayot, T., & Klika, R. (2020). Microvascular oxygenation response during paddling graded exercise test in breast cancer survivor Dragon Boat racers. *Medicine and Science in Sports and Exercise*, 52(7 Suppl), 984–984.

Kohler, R., S., Cater, J., Mikolajczyk, K., Moran, A., Metz., C., & Monson, S. (2020), Quality of life in breast cancer survivors: An assessment of international breast cancer dragon boat racers. *Lymphology*, 53(4), 195-203.



Hasenöhrl T., Palma S., Huber D.F., Zdravkovic A., Crevenna R. (2021), Effects of a structured exercise program on physical performance and function, quality of life and work ability of physically active breast cancer survivors: A retrospective data analysis. Wien Klin Wochenschr. Jan; 133(1-2): 1-5.

Fong A.J., Saxton H.R., Kauffeldt K.D., Sabiston C.M., Tomasone J.R., (2021), "We're all in the same boat together" exploring quality participation strategies in dragon boat teams for breast cancer survivors. Disabil. Rehabil. 43(21): 3078-3089.

Denieffe C., Denny M. (2021), The impact of Dragon Boating for Fatigue in Cancer Survivors, Journal for Nurse Practitioners, 17 (8), 1019-1022.

Boeer, B., Seller, A., Schoenfisch, B. et al. (2022) The impact of rehabilitation sport on breast cancer – related Lymphoedema and quality of life. Arch. Gynecol. Obstet., 307 (5), p.1529-1537.

Lorenz, J., (2023), Brustkrebs – Rehabilitationssport: Paddeln im Drachenboot und Lymphodemrisiko Geburtshife und Frauenheilkunde, 83(8).p.885-886.

Bordignon, V., "Tutte sulla stessa barca 2": studio dell'attivazione muscolare durante la pagaiata in Dragon boat in donne operate di tumore al seno, Tesi LM, Dipartimento di Medicina, Scienze e Tecniche dell'attività motoria preventiva e adattata, Università degli Studi di Padova, A.A. 2022/2023.

Carretti, G.; Dabraio, A.; Manetti, M.; Marini, M. Biofeedback- Based Proprioceptive Training to Improve Functional Prerequisites of Dragon Boating in Breast Cancer Survivors. Eur. J. Investig. Health Psychol. Educ. 2024, 14, 1351–1368

Fioretti, Chiara, et al. "The Effectiveness of Dragon Boat Racing on Body Image and Traumatic Symptoms of Breast Cancer Patients."Health Psychology Research, vol. 12, 2024, pp. 120055-.

Moro, Tatiana, et al.(2024) "Keep Calm and Keep Rowing: The Psychophysical Effects of Dragon Boat Program in Breast Cancer Survivors."Supportive Care in Cancer, vol. 32, no. 4, 218–218.

Herrero-Zapirain, Igor, Sergio Álvarez-Pardo, Arkaitz Castañeda-Babarro, Adrian Moreno-Villanueva, and Juan Francisco Mielgo-Ayuso. 2024. "The Effect of Dragon Boating on the Quality of Life for Breast Cancer Survivors: A Systematic Review", *Healthcare* 12, no. 13: 1290.



## Dissertazioni straniere

Shaw, Rhona Mary, Breast Cancer, Femininity, Embodiment, and the Sport of Dragon Boat Racing, McMaster University 2008.

Shermak, Sheryl Lee, Diggin in, Moving on: the Experiences of Breast Cancer Dragon Boat Paddlers, University of British Columbia, 2008.

Grace, Matthew James, Geography and ethnographic explorations of boating in the Lake District, University of Exeter, 2012.

Bell, Heather Louise, Paddling together: Women's team sport experiences and relationships, ProQuest Dissertations Publishing, 2014.

Mine, M., The sport of Dragon Boat Racing as experienced by Breast Cancer Survivors, Thesis for the degree of Doctor of Clinical Practice, University of Southampton, 2014.

^^^

**N.B.:** la maggior parte degli articoli scientifici sono disponibili online, gratuitamente in full text consultando il catalogo Galileo Discovery:

[https://galileodiscovery.unipd.it/discovery/search?vid=39UPD\\_INST:VU1](https://galileodiscovery.unipd.it/discovery/search?vid=39UPD_INST:VU1)

Per l'accesso diretto a tutti i full text degli articoli, tramite le banche dati di Ateneo Unipd, (previa registrazione e solo per gli utenti istituzionali dell'Università di Padova):

<https://biblio.unipd.it/biblioteche> - tramite Galileo Discovery o tramite autenticazione auth proxy: <https://biblio.unipd.it/strumenti-di-ricerca/proxy/auth-proxy>

Per tutti gli altri utenti (informazioni, accesso e consultazione integrale, consulenze bibliografiche): Ufficio Informazioni Bibliografiche/ Biblioteca Universitaria del Ministero della Cultura (Padova): e-mail [info.bupd@cultura.gov.it](mailto:info.bupd@cultura.gov.it) – tel. 049 8240249