

Physical Health Resources

Physical Health

- Cohen, Sarah. "4 Benefits of Art Therapy for Chronic Pain" Pain Resource, Chronic Pain. May 13, 2019. <https://painresource.com/chronic-pain/4-benefits-art-therapy-for-pain/>
- Cohut, Maria. PhD. "How Art and Creativity Can Improve Your Health." *Medical News Today*, MediLexicon International, 16 Feb. 2018, <https://www.medicalnewstoday.com/articles/320947#Physical-health-benefits>.
- Fancourt, Daisy & Finn, Saoirse. (2019). What is the evidence on the role of the arts in improving health and well-being? A scoping review. World Health Organization. Regional Office for Europe. <https://apps.who.int/iris/handle/10665/329834>. License: CC BY-NC-SA 3.0 IGO
- Gabarda, Amanda EdD, MPH. "The Health Benefits of Creative Expression." *UPMC My Health Matters*, 23 Nov. 2020, <https://www.upmcmymyhealthmatters.com/the-health-benefits-of-creative-expression/>.
- Girija, Kaimal. "Reduction of Cortisol Levels and Participants' Responses Following Art Making." Taylor; Francis, <https://www.tandfonline.com/doi/full/10.1080/07421656.2016.1166832>.
- HJ;Zawadzki MJ;Smyth JM;Costigan. "Real-Time Associations between Engaging in Leisure and Daily Health and Well-Being." *Annals of Behavioral Medicine : A Publication of the Society of Behavioral Medicine*, Aug. 2015, <https://pubmed.ncbi.nlm.nih.gov/25724635/>
- Otto, Frank. "How Art and Creativity Can Improve Your Health." *Medical News Today*, MediLexicon International, 16 Sept. 2016, <https://www.medicalnewstoday.com/articles/320947>.
- Petrie KJ; Fontanilla I; Thomas MG; Booth RJ; Pennebaker JW; "Effect of Written Emotional Expression on Immune Function in Patients with Human Immunodeficiency Virus Infection: A Randomized Trial." *Psychosomatic Medicine*, U.S. National Library of Medicine, <https://pubmed.ncbi.nlm.nih.gov/15039514/>.
- Shella, Tamara A. "Art therapy improves mood, and reduces pain and anxiety when offered at bedside during acute hospital treatment." *The Arts in Psychotherapy*, Volume 57, February 2018, Pages 59-64. <https://www.sciencedirect.com/science/article/abs/pii/S0197455617301053>
- Solan, Matthew. "Art Therapy: Another Way to Help Manage Pain." *Harvard Health*, 12 July 2018, www.health.harvard.edu/blog/art-therapy-another-way-to-help-manage-pain-2018071214243.

Sleep

C. Lacaux *et al.* [Sleep onset is a creative sweet spot.](https://www.science.org/doi/10.1126/sciadv.abj5866) *Science Advances*. Vol. 7, December 8, 2021.
<https://www.science.org/doi/10.1126/sciadv.abj5866>

Caia, Denise J.; Mednick^b, Sarnoff A.; Harrison^a, Elizabeth M; Kanady^c, Jennifer C.; Mednick^c, Sara C. "REM, not incubation, improves creativity by priming associative networks." *Proceedings of the National Academy of Sciences (PNAS)*, **June 23, 2009**, 106 (25) 10130-10134
<https://www.pnas.org/doi/10.1073/pnas.0900271106>

Yong, Ed. "A New Theory Linking Sleep and Creativity." *The Atlantic*, 17 May 2018,
www.theatlantic.com/science/archive/2018/05/sleep-creativity-theory/560399/.