

Works Cited

Brilliant, Denilson T., et al. "Does Video Gaming Have Impacts on the Brain: Evidence from a Systematic Review." *Brain Sciences*, vol. 9, no. 10, 2019, p. 251, PubMed Central (PMC), www.ncbi.nlm.nih.gov/pmc/articles/PMC6826942/.

Ferreri, Laura, et al. "Dopamine Modulates the Reward Experiences Elicited by Music." *Proceedings of the National Academy of Sciences of the United States of America*, vol. 116, no. 9, 2019, pp. 3793–3798, National Center for Biotechnology Information (PMC), www.ncbi.nlm.nih.gov/pmc/articles/PMC6397525/.

Shoukat, Sehar. "Cell Phone Addiction and Psychological and Physiological Health in Adolescents." *EXCLI Journal*, vol. 18, 2019, pp. 47–50, PubMed Central (PMC), www.ncbi.nlm.nih.gov/pmc/articles/PMC6449671/.

Swenson, Brandon. "Technology: The Good, The Bad, The Ugly." *UA Grantham Blog*, 30 Dec. 2020, www.uagrantham.edu/blog/technology-the-good-the-bad-the-ugly/.

Yang, Angela. "Is Brain Rot Real? Researchers Warn of Emerging Risks Tied to Short-Form Video." *NBC News*, 3 Dec. 2025, www.nbcnews.com/health/health-news/brain-rot-research-short-form-video-consumption-rcna245739.