**2023 Publications of James F. Sallis, Ph.D.**

**Peer-reviewed Publications**

Young, D.R., Sallis, J.F., Baecker, A., Cohen, D.A., Nau, C.L., Smith, G.N., and Sallis, R. (2023). Associations of physical inactivity and COVID-19 outcomes among subgroups. **American Journal of Preventive Medicine, 64**(4), 492-502.

[https://authors.elsevier.com/sd/article/S0749-3797(22)00526-8](https://urldefense.com/v3/__https%3A/nam11.safelinks.protection.outlook.com/?url=https*3A*2F*2Fauthors.elsevier.com*2Fsd*2Farticle*2FS0749-3797(22)00526-8&data=05*7C01*7Claurie.whitsel*40heart.org*7Ce588979f8e204a9feb1308dadf648536*7Cceab0fb5f7ff48b4a0d09f76ef96ecf9*7C0*7C1*7C638067920090175375*7CUnknown*7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0*3D*7C3000*7C*7C*7C&sdata=DRZbsKJrotvI3R4lSY6EUIOekSXJajLPrsU*2BeQF7KWM*3D&reserved=0__;JSUlJSUlJSUlJSUlJSUlJSUlJSUlJSU!!LLK065n_VXAQ!gbPjUqf2gtM9zGRJOQjVeHqg0Qxk4sPXuC0X7tWk1ACbMu0WVxuhpzFa1qTd2fIsL0FMfv3NzAowukoQhLOQibDvk2M$)

DOI: [https://doi.org/10.1016/j.amepre.2022.10.007](https://urldefense.com/v3/__https%3A/doi.org/10.1016/j.amepre.2022.10.007__;!!LLK065n_VXAQ!jZv53k8WZqaGoCvlVYdIOLaCud9q9SztTeDtdgqwA4dbj542H3EMSYMcRujFyJqLNzJ74BJ6f3plTUnU2NX6_E0NxqY$)

Kaiser-Permanente summary:

<https://www.kp-scalresearch.org/more-exercise-linked-to-less-severe-covid-19-outcomes/>

Story by Gretchen Reynolds in Washington Post. December 21, 2022:

[https://www.washingtonpost.com/wellness/2022/12/21/covid-exercise-hospitalization-mortality/](https://urldefense.com/v3/__https%3A/www.washingtonpost.com/wellness/2022/12/21/covid-exercise-hospitalization-mortality/__;!!LLK065n_VXAQ!lALtZLstdiy8NjceZrcHTOtTUoyip8W9XpIZ4-14GpnrmhEwQtAiFM3bXE7Cfqo1TNY8b1qOVYOjPHZty2VMbSWRSg$)

WebMD story by Lisa Jhung. January 9, 2023:

[https://www.webmd.com/covid/news/20230109/are-you-using-this-anti-covid-secret-weapon](https://urldefense.com/v3/__https%3A/www.webmd.com/covid/news/20230109/are-you-using-this-anti-covid-secret-weapon__;!!BZ50a36bapWJ!o9RD8Gn3VVjixH5cMkZx_okNf0ZLr13LFd9jRtVkMWO7g0Ecz3IKm4rIzYuxxSROrun0f0UP4630LIAbT9rfba4hiHwQhg$)

Story by Alex Janin in Wall Street Journal. January 16, 2023­

<https://www.wsj.com/articles/exercise-helps-blunt-the-effects-of-covid-19-study-suggests-11673814263>

Interview with Holly Quan. KCBS radio in San Francisco. January 19, 2023.

[https://www.audacy.com/kcbsradio/podcasts/kcbs-on-demand-20757/the-link-between-exercise-and-severe-covid-symptoms-1550050361](https://urldefense.com/v3/__https%3A/www.audacy.com/kcbsradio/podcasts/kcbs-on-demand-20757/the-link-between-exercise-and-severe-covid-symptoms-1550050361__;!!LLK065n_VXAQ!n7XrJxjtE64sI1GYVQzYwDM7-q_IDYBhGwOjau4X0UmEaZ1KQyxAAZcFZIUR4kDgeX4WJU1V2MzKw8DoY4MLyfU8cY9mZA$)

Carver, A., Cerin, E., Akram, M., Sallis, J.F., Cain, K.L., Frank, L.D., Geremia, C.M., Conway, T.L., Glanz, K., Saelens. B.E. (2023). Associations of home and neighborhood environments with children’s physical activity in the U.S.-based Neighborhood Impact on Kids (NIK) longitudinal cohort study. **International Journal of Behavioral Nutrition and Physical Activity, 20**: 9.

DOI: 10.1186/s12966-023-01415-3

Open access: <https://trebuchet.public.springernature.app/get_content/b2e7392d-8c71-4533-9056-bca4ae6ffab7>

Carson, J.R., Conway, T.L., Perez, L.G., Frank, L.D., Saelens, B.E., Cain, K.L., and Sallis, J.F. (2023). Neighborhood walkability, neighborhood social health, and self-selection among U.S. Adults. **Health & Place, 82**, 103036.

DOI: <https://doi.org/10.1016/j.healthplace.2023.103036>

Open access: <https://www.sciencedirect.com/science/article/pii/S1353829223000734>

Glanz, K.**,** Fultz, A., Sallis, J.F., Clawson, M., McLaughlin, K.C., Green, S., and Saelens, B.E. (2023). Use of the Nutrition Environment Measures Survey (NEMS):  A systematic review. **American Journal of Preventive Medicine, 65**(1), 131−142.

DOI: <https://doi.org/10.1016/j.amepre.2023.02.008>

Brown, D.R., Zaganjor, H., Graff, K.A., Rose, K., and Sallis, J.F. (2023). How health and fitness professionals can advance the nation’s health: Relying on an ecological model. **ACSM Health and Fitness Journal, 27**(4), 42-50.

DOI: 10.1249/FIT.0000000000000882

Open access: <https://journals.lww.com/acsm-healthfitness/Fulltext/2023/07000/How_Health_and_Fitness_Professionals_Can_Further.10.aspx>

Adlakha, D., Higgs, C., and Sallis, J.F. (2023). Growing evidence that activity-supportive neighbourhoods can mitigate non-communicable and infectious diseases. **Cities & Health**. Invited Commentary.

DOI: <https://doi.org/10.1080/23748834.2023.2231135>

Open access: <https://www.tandfonline.com/doi/full/10.1080/23748834.2023.2231135>

Oyeyemi, A.L., Kolo, S.M., Oyeyemi, A.Y., Omotara, B.A., Yahaya, S.J., and Sallis, J.F. (2023). Neighborhood environment and quality of life among community-living older adults in Nigeria: The moderating effect of physical activity. Preventive Medicine Reports, 35: 102330.

DOI: <https://doi.org/10.1016/j.pmedr.2023.102330>

Open access: <https://www.sciencedirect.com/science/article/pii/S2211335523002218>

Sallis, J.F., Adlakha, D., Oyeyemi, A., and Salvo, D. (2023). Public health research on physical activity and COVID-19: Progress and updated priorities. **Journal of Sport and Health Science, 12**, 553-556. Invited Opinion.

Open access and DOI: <https://doi.org/10.1016/j.jshs.2023.04.002>

Hunter, R.F., Nieuwenhuijsen, M., Fabian, C., Murphy, N., O'Hara, K., Rappe, E., Sallis, J.F., Lambert, E., Sarmiento Duenas, O.L., Sugiyama, T., and Kahlmeier, S. (2023). Advancing urban green and blue space contributions to public health. **The Lancet Public Health, 8**(9), e735-e742. Viewpoint.

DOI: [https://doi.org/10.1016/S2468-2667(23)00156-1](https://doi.org/10.1016/S2468-2667%2823%2900156-1)

McCormack, M., Pratt, M., Conway, T.L., Cain, K.L., Frank, L.D., Saelens, B.E., Glanz, K., Larsen, B., Bloss, C., Fox, E., and Sallis, J.F. (2023). Availability of recreation facilities and parks in relation to adolescent participation in organized sports and activity programs. **Journal of Healthy Eating and Active Living, 3**(1), 19-35.

DOI and open access: <https://doi.org/10.51250/jheal.v3i1.59>

**Other Publications**

Sallis, J.F., and Crist, K. (2023). Climate action advocacy: A primer for SBM members. Society of Behavioral Medicine, Outlook Newsletter. March 2023. <https://www.sbm.org/publications/outlook/issues/spring-2023/climate-action-advocacy-a-primer-for-sbm-members/full-article?utm_source=SBM%20Outlook&utm_medium=html%20email&utm_term=Spring%202023&utm_campaign=SBM%20Outlook%20Spring%202023>

Young, D.R., Baecker, A., Cohen, D.A., Nau, C.L., Sallis, J.F., Smith, G.N., and Sallis, R.E. (2023). Author Reply to “Letter to the Editor in Response to ‘Potential of Exercise as a COVID Prevention Strategy’”. **American Journal of Preventive Medicine, 65**(1), 171.

DOI: <https://doi.org/10.1016/j.amepre.2023.02.021>

Link to article: <https://www.sciencedirect.com/science/article/pii/S0749379723001101>