# **Supplemental material 1 - Benchmark Articles**

The following is a comprehensive list of benchmark articles referenced when developing a search string.

Ballon, P., Van Hoed, M., & Schuurman, D. (2018). The effectiveness of involving users in digital innovation: Measuring the impact of living labs. Telematics and Informatics, 35(5), 1201-1214.

Edwards‐Schachter, M. E., Matti, C. E., & Alcántara, E. (2012). Fostering quality of life through social innovation: A living lab methodology study case. *Review of Policy Research, 29*(6), 672-692.

G20 MACS. (2019). Agroecosystem Living Laboratories: Executive Report. G20 Meeting of Agricultural Chief Scientists (MACS) International Agroecosystems Living Laboratories (ALL) Working Group.

Hossain, M., Leminen, S., & Westerlund, M. (2019). A systematic review of living lab literature. *Journal of Cleaner Production*, 213, 976-988.

Ibarra, E. R. B. (2020). Revisión sistemática del concepto de laboratorios vivos. *Dimensión Empresarial, 18*(1).

Verloo, H., Lorette, A., Gomes da Rocha, C., Amoussou, J. R., Gillès de Pélichy, E., Matos Queiros, A., ... & Von Gunten, A. (2020). A comprehensive scoping review protocol of using living labs to explore needs and solutions for older adults with dementia. *Smart Homecare Technology and TeleHealth*, 7, 19-27.

Zen, I. S. (2017). Exploring the Living Learning Laboratory: An approach to strengthen campus sustainability initiatives by using sustainability science approach. *International Journal of Sustainability in Higher Education, 18*(6), 939-955.

Zivkovic, S. (2018). Systemic Innovation Labs: A lab for wicked problems. Social Enterprise Journal.