

## References

1. World Health Organization. 'Vaccine Wastage Rates.' <https://www.who.int/publications/m/item/vaccine-wastage-rates-calculator>
2. [Reaching the Last Mile: Challenges and Opportunities - Global Washington](#)
3. IQVIA Institute. Tip of the Iceberg: Environmental and Economic Impact of the Vaccine Cold Chain. 2021.
4. Stablepharma Ltd. 'StablevaX Platform: Transforming Vaccine Stability.' <https://www.stablepharma.com/technology>
5. MedJournalDaily. 'Stablepharma Begins Phase 1 Clinical Trial of Fridge-Free Td Vaccine.' April 2025.
6. UNICEF. [What is a cold chain? | UNICEF Supply Division](#)
7. Médecins Sans Frontières. 'Vaccines Without Refrigeration: A Game Changer in Crisis Zones.' <https://www.msf.org>
8. [Economic impact of thermostable vaccines - ScienceDirect](#)
9. WHO. Controlled Temperature Chain: Strategic Roadmap for Priority Vaccines 2017–2020. Geneva: World Health Organization; 2018. Available at: WHO IRIS PDF [path.org+14iris.who.int+14who.int+14](https://iris.who.int/handle/10665/330814)
10. The Manhattan Times. [Revolutionary fridge-free vaccines to be trialled in UK](#)
11. EMA. 'Guidance on Regulatory Considerations for Thermostable Formulations.' <https://www.ema.europa.eu>
12. Wired. 'A Possible Covid Vaccine Means It's Time to Fix Cold Chains.' <https://www.wired.com/story/a-possible-covid-vaccine-means-its-time-to-fix-cold-chains/>
13. IQVIA: 6.7 million kg CO<sub>2</sub>e annually from cold chain; equivalent emissions calculation