Drug Checking Infographic Works Cited

Bradley, David. "Drug Testing: FTIR for Festivals." Wiley Analytical Science Magazine, 31 July 2016.

Bunaciu, Andrei A., et al. "Application of Fourier Transform Infrared Spectrophotometry in Pharmaceutical Drugs Analysis." *Applied Spectroscopy Reviews*, vol. 45, no. 3, 2010, pp. 206–219., https://doi.org/10.1080/00387011003601044.

Crump, Jennifer. "What to Know about Gas Chromatography-Mass Spectrometry." *WorkPlace Testing*, Janalta Interactive, 29 Nov. 2020,

https://www.workplacetesting.com/everything-you-need-to-know-about-gas-chromatograp hy-mass-spectrometry/2/5467.

"Drug Checking." *Drug Policy Alliance*, https://drugpolicy.org/issues/drug-checking.

"Drug Testing." *Bristol Drugs Project*, 26 Aug. 2021, https://www.bdp.org.uk/thedrop/drug-testing/.

"Fast and Portable Drug Testing: Dual-Method Prototype Shows Promise for Court-Admissible Drug Testing." *National Institute of Justice*, US Department of Justice, 12 Mar. 2021,

https://nij.ojp.gov/topics/articles/fast-and-portable-drug-testing-dual-method-prototype-shows-promise-court-admissible#pp1igr.

"Fentanyl Testing to Prevent Overdose." *Office of AIDS*, California Department of Public Health,

https://www.cdph.ca.gov/Programs/CID/DOA/CDPH%20Document%20Library/Fact_Sheet _Fentanyl_Testing_Approved_ADA.pdf

Gerace, Enrico et al. "On-site identification of psychoactive drugs by portable Raman spectroscopy during drug-checking service in electronic music events." *Drug and alcohol review* vol. 38,1 (2019): 50-56. doi:10.1111/dar.12887

Harper, Lane, et al. "An Overview of Forensic Drug Testing Methods and Their Suitability for Harm Reduction Point-of-Care Services." *Harm Reduction Journal*, vol. 14, no. 1, 31 July 2017, https://doi.org/10.1186/s12954-017-0179-5.

Vendel, Christine. "Drug Test Strips That Could Prevent Fatal Overdoses Are Illegal in Pa." *Penn Live Patriot News*, 6 Mar. 2019,

https://www.pennlive.com/news/2019/03/could-fentanyl-test-strips-prevent-fatal-drug-overd oses-in-pa.html.