

The Rising Cost of Justice References

National Institute of Justice. (2023). *Landscape study of next generation sequencing technologies for forensic applications.*

<https://nij.ojp.gov/library/publications/landscape-study-next-generation-sequencing-technologies-forensic-applications>

PricewaterhouseCoopers. (2025). *US tariff industry analysis: Pharmaceutical, life sciences, and medical devices.*

<https://www.pwc.com/us/en/tax-services/publications/insights/assets/pwc-us-tariff-industry-analysis-pharmaceutical-life-science-and-medical-device.pdf>

Peeler, J. (2025). *What supply chain disruptions and tariffs mean for diagnostic labs in 2025.* Sekisui Diagnostics.

<https://blog.sekisuidiagnostics.com/dxdialogue/what-supply-chain-disruptions-and-tariffs-mean-for-diagnostic-labs-in-2025>

Season of Justice. (2025). *Vendor lab cost analysis, 2020–2025.* Internal document.

U.S. Department of Justice. (2019).

Interim policy on forensic genetic genealogical DNA analysis and searching.

<https://www.justice.gov/olp/page/file/1204386/download>

ZAGENO. (2024).

2024 lab supply pricing trend insights.

<https://go.zageno.com/blog/2024-lab-supply-pricing-trend-insights>