

## **Clinical impact associated with corrected results in clinical microbiology testing.**

November 3, 2015

Yuan S, Astion ML, Schapiro J, et al. Clinical impact associated with corrected results in clinical microbiology testing. *J Clin Microbiol.* 2005;43(5):2188-93.

<https://psnet.ahrq.gov/issue/clinical-impact-associated-corrected-results-clinical-microbiology-testing>

---

The authors describe a strategy for using corrected lab reports to evaluate laboratory-related adverse events. They conclude that this strategy is effective for identifying preventable adverse events.