

Effectiveness of random and focused review in detecting surgical pathology error.

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Raab SS, Grzybicki DM, Mahood LK, et al. Effectiveness of random and focused review in detecting surgical pathology error. *Am J Clin Pathol.* 2008;130(6):905-12. doi:10.1309/AJCPPIA5D7MYKDWF.

<https://psnet.ahrq.gov/issue/effectiveness-random-and-focused-review-detecting-surgical-pathology-error>

This study found that a focused review process detects a higher proportion of surgical pathology [errors](#) than a targeted random review process.