



1. Patient Safety Tip of the Week. “Errors in the Laboratory”. October 9, 2007.
https://patientsafetysolutions.com/docs/October_9_2007_Errors_in_the_Laboratory.htm
2. Patient Safety Tip of the Week. “Lab Errors Costly”. September 2016.
https://www.patientsafetysolutions.com/docs/September_27_2016_Lab_Errors_Costly.htm
3. Patient Safety Tip of the Week. “Lost Lab Specimens”. November 16, 2010.
https://www.patientsafetysolutions.com/docs/November_16_2010_Lost_Lab_Specimens.htm
4. Heyer, Nicholas J.; Derzon, James H.; Wings, L.; Shaw, C.; Mass, D.; Snyder, S.R.; Epner, P.; Nichols, James H.; Gayken, Julie A.; Ernst, Dennis; Liebow, Edward B.. “Effectiveness of practices to reduce blood sample hemolysis in EDs: A laboratory medicine best practices systematic review and meta-analysis”. September 2012.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4518461/>
5. ECRI Institute PSO Deep Dive: An Examination of “Lab” Errors. May, 2014.
https://www.ecri.org/EmailResources/PSO_Monthly_Brief/2014/PSO_Brief_May14.pdf
6. Stony Brook School of Medicine, BD Diagnostics-Preanalytical Systems. “The cost of poor blood specimen quality and errors in preanalytical processes”. September, 2013.
<https://www.ncbi.nlm.nih.gov/pubmed/23769816>
7. Institute for Healthcare Improvement. “Eliminating Pathology Specimen Handling and Labeling Errors/Deficiencies”. Accessed: July 23, 2018.
<http://www.ihl.org/resources/Pages/ImprovementStories/EliminatingPathologySpecimenHandlingandLabelingErrorsDeficiencies.aspx>
8. World Health Organization. “Laboratory Quality Standards and their Implementation”. 2011. <http://apps.who.int/medicinedocs/documents/s22409en/s22409en.pdf?ua=1>
9. Hawkins, MD, Robert; Moga, Paul J., DO, PhD. “Managing the Pre-and Post-analytical Phases of the Total Testing Process”. January 2012.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3255486/>
10. Dunn, M.D., ScD., Edward J., “Patient Misidentification in Laboratory Medicine: A Qualitative Analysis of 227 Root Cause Analysis Reports in the Veterans Health

Administration”.

<http://www.archivesofpathology.org/doi/pdf/10.1043/1543-2165-134.2.244?code=coap-site>

11. Kaushik, Mitin; Green, Sol. May 18, 2014. “Pre-analytical errors: their impact and how to minimize them”.
<https://www.mlo-online.com/pre-analytical-errors-their-impact-and-how-to-minimize-them.php>
12. Tiwari, Ekta; Pallipady, Aravind; Mishra, Saurabh. “Preanalytical, Analytical and Postanalytical Errors in Chemical Laboratory”. International Journal of Science and Research (IJSR). June 2013. <https://www.ijsr.net/archive/v4i3/SUB152735.pdf>
13. Hughes, Patricia, RN, MS, CPHRM, FASHRM; Latino, Robert J.; Kelly, MS, MBA. Patient Safety & Quality Healthcare (PSQH). October 4, 2017. “Preventing Patient Identification Errors”.
<https://www.psqh.com/analysis/preventing-patient-identification-errors/?spMailingID=12641944&spUserID=MTY3ODg3NzAyMjQ2S0&spJobID=1302424602&spReportId=MTMwMjQyNDYwMgS2>
14. Morrison, Aileen P.; Tanasijevic, MD, MBA, Milenko J.; Goonan, Ellen M.; Lobo, Margaret M.; Bates, Michael M.; Lipsitz, Stuart R.; Bates, MD, David W.; Melanson, MD, PhD, Stacy E.F. American Journal of Clinical Pathology (AJCP). January 6, 2010. “Reduction in Specimen Labeling Errors After Implementation of a Positive Patient Identification System in Phlebotomy”. <https://academic.oup.com/ajcp/article/133/6/870/1765950>
15. Kahn, Stephen E. “Specimen mislabeling: A significant and costly cause of potentially serious medical errors”. April 2005.
<https://acutecaretesting.org/en/articles/specimen-mislabeling-a-significant-and-costly-cause-of-potentially-serious-medical-errors>
16. Green, Sol F. “The cost of poor blood specimen quality and errors in preanalytical .
17. processes”. Clinical Biochemistry. Volume 46, Issues 13-14, September 2013 (p 1175-1179). <https://www.sciencedirect.com/science/article/pii/S0009912013002786#>
18. College of American Pathologists. “The problem of mislabeled specimens”. February 23, 2010.
http://www.cap.org/apps/portlets/contentViewer/show.do?printFriendly=true&contentReference=practice_management%2Fdirectips%2Fmislabeled_specimens.html#
19. Kahn S, Jarosz C, Webster K, et al. Improving process quality and reducing total expense associated with specimen mislabeling in an academic medical center. Poster. 2005 Institute for Quality in Laboratory Medicine Conference: Recognizing Excellence in Practice. April 28, 2005. Accessed September 21, 2009.
<https://acutecaretesting.org/en/articles/specimen-mislabeling-a-significant-and-costly-cause-of-potentially-serious-medical-errors>

20. Plebani M, Carraro P: Mistakes in a stat laboratory: Types and frequency. Clin Chem 1997;43:1348-1351.

<https://pdfs.semanticscholar.org/c42b/d4719a997a8f9dd9a064b6bd3d4d7c2dd7c9.pdf>