DAFTAR PUSTAKA


Ashakiran S, Sumati ME, Murthy K, 2011, A Study of Pre-analytical Variables in Clinical Biochemistry Laboratory, Elsevier Clinical Biochemistry 44, p; 944-945

A Englezopoulou, M Kechagia, R Chatzikiriakou, M Kanellopoulou, M Valentif masedu, 2016, Pre analytical Errors as Quality Indicators in Clinical Laboratory, Austin Journal of Public Health and Epidemiology 3(5);id 1048


Bhuyar KB, 2017, A Study of Pre-Analytical Errors in a Hospital Based Clinical Biochemistry Laboratory, International Journal of Biotechnology and Biochemistry, volume 13; p 111-121

Bir A, Ghosh A, Sinha S, Banerjee A, 2018, Quality Indicators are Effective To Monitor The Performance Level Of Preanalytical Phase - A Study In A Clinical Laboratory Of Eastern India, J. Evid. Based Med. Healthc. 5(13), 1140-1145

Chhillar N, Khwana S, Agarwal R, Singh KN, 2010, Effect of Pre-Analytical Errors on Quality of Laboratory Medicine at a Neuropsychiatry Institute in North India, Ind J Clin Biochem 26, p:46-49

Cooper G, 2008, Basic Lessons in Laboratory Quality Control, QC Workbook, Biorad Laboratories, chapter 1,04/08 Q-1109 , p: 8


Crellin M, Cavaguero M, Arneson W, 2007, Quality Assessment in Clinical Chemistry a Laboratory Perspective; F.A davis company, p; 39-50


Grecu DS, Vlad DC, Dumitrascu V, 2014, Quality Indicators in The Preanalytical Phase of Testing in a Stat Laboratory, Lab Medicine Volume 5, number


Kurec SA, Lifshitz SM, 2011, General Concept and Administrative Issues in Henry’s Clinical Diagnosis and Management by Laboratory Methods. 22nd eds, p3-11


Roche, 2007, “Serum Indices : Reduction of Clinical Errors in Laboratory Medicine, Roche Diagnostics Gmbh, Jerman, p 4-16

Sanford KW, McPherson RA, 2011, “Preanalysis” in Henry Clinical Diagnosis and Management by Laboratory Methods, 22nd ed, Saunders Elsevier, China, p 24-36


Zaini RG, Dahlawi HA, Siddiqi A, 2016, Identification of The Types and Frequencies of Preanalytical Errors in The Clinical Biochemistry Laboratory: 1 Year Study at Hera’a General Hospital, College of Aplied Medical Sciences, *Imed pub Journals* vol 8 no4;8