Record Nr. UNINA9910464696503321 Autore Lippi Giuseppe Titolo In vitro and in vivo hemolysis [[electronic resource]]: an unresolved dispute in laboratory medicine / / Giuseppe Lippi ... [et al.] Berlin, : De Gruyter, 2012 Pubbl/distr/stampa **ISBN** 1-283-62756-6 3-11-024614-7 9786613940018 Descrizione fisica 1 online resource (112 p.) Collana Patient Safety:: 4 Patient safety;; v. 4 Disciplina 616.1/5 Hematology - Standards Soggetti **Blood** - Examination Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Definition of hemolysis -- Causes of hemolysis -- Prevalence of hemolytic specimens -- Interference of hemolysis on laboratory testing -- Detection of hemolytic specimens -- Management of hemolytic specimens. Defined as red blood cell break down and the release of hemoglobin Sommario/riassunto and intracellular contents into the plasma, hemolysis can seriously impact patient care as well as the laboratory's reputation through its affect on test results. Therefore, the European Preanalytical Scientific Committee, in collaboration with the International Federation of Clinical Chemistry Working Group on Patient Safety, have designed a questionnaire to collect data on prevalence and management of hemolytic specimens referred to the clinical laboratories for clinical chemistry testing. This book will help identify the areas where hemolysis occurs most frequently, which can, in turn, guide further analysis about why it is occurring. Once these elements are known, practices and procedures can be implemented to dramatically reduce hemolysis and avoid erroneous laboratory results affecting patient care and increasing laboratory costs.