Pre-analytical quality in hematology

Abdelkader Belmekki
Faculty of Medicine and Pharmacy, Rabat, Morocco

Abstract
The pre-analytical phase is an important stage in the laboratory, which has a repercussion on the analytical and post-analytical phase. It consists of different steps that start from the identification of the patient to the introduction of the sample in the analysis process. It is a series of steps represented by the preparation of the patient, the realization of the sampling, the conservation and transport, the reception in the laboratory, the selection and the sample's analysis. This phase is under the responsibility of the medical staff who must put in place the necessary means for its realization, which allows to reduce the risk of pre-analytical errors affecting the analysis.

The analyses carried out in the hematology laboratory consist the evaluating of different blood elements (red blood cells, white blood cells, platelets), which makes it possible to carry out a screening, a diagnosis, a therapeutic choice, a follow-up and an evaluation of the prognosis.

For this purpose, the optimal care of patients is attributed to a good quality sampling, which must be included in the recommendations of regulatory quality standards (GBEA) or normative (ISO 9001 standards for certification, or ISO 15189 for accreditation) and can the majority of pre-analytical artifacts, and thus guarantee the reliability of the reliability of both quantitative and qualitative data. Proper application of the rules reduces all the factors that can influence the result of a sample before analysis, namely defective biological samples are costly in terms of time, personnel, material and procedures.

Biography
Pr Abdelkader Belmekki
Docteur en médecine
Enseignant chercheur en Hématologie biologie
A la FMPR
Directeur de l' UPR d'hématologie biologie a la FMPR
Directeur du centre de transfusion sanguine a l'hôpital militaire Med V rabat
Membre de la SMCC
Membre de la SMH
Membre de la SFM
Membre de l'AFC
Membre du groupe marocain des SMDSMH
Membre du groupe marocain d'hématologie cellulaire et de CMF (SMH)
Merci bcp