Blood donation can contribute to iron deficiency. The possibly resulting anaemia importantly affects donor return rate. The determination of serum ferritin levels revealed iron deficiency in many non-anaemic premenopausal female blood donors at our Institution. We started an iron substitution programme targeting this donor group to prevent anaemia and enhance donor retain.

Publisher Karger

ISSN/ISBN 0042-9007 ; 1423-0410

edoc-URL http://edoc.unibas.ch/dok/A6007002

Full Text on edoc Restricted; ndarialzehn

Digital Object Identifier DOI 10.1111/j.1423-0410.2010.01427.x

ISI-Number WOS:000288252600007

Document type (ISI) Article