

1. Record Nr.	UNINA9910822739003321
Autore	Blann Andrew D
Titolo	Blood science : principles and pathology // Andrew Blann, Nessar Ahmed
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley-Blackwell, , 2014 2014
ISBN	1-118-35145-2 1-118-35138-X 1-118-35142-8 1-118-35144-4
Descrizione fisica	1 online resource (558 p.)
Collana	New York Academy of Sciences
Altri autori (Persone)	AhmedNessar
Disciplina	616.07/561
Soggetti	Blood - Examination Hematology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to blood science -- Methods in blood science -- Red blood cells 1 : physiology -- Red blood cells 2 : pathology -- White blood cells 1 : physiology -- White blood cells 2 : pathology -- Coagulation 1 : physiology -- Coagulation 2 : pathology -- Immunopathology -- Immunogenetics and histocompatibility -- Blood transfusion -- Waste products, electrolytes and renal disease -- Hydrogen ions, pH and acid-base disorders -- Lipids, glucose, diabetes and heart disease -- Calcium, phosphate, magnesium and bone disease -- Nutrition and gastrointestinal disease -- Liver disease and plasma proteins -- Hormones and endocrine disorders -- Tumour markers and cancer -- Inherited metabolic disease -- Drugs and poisons -- Case studies in blood science.
Sommario/riassunto	Blood Science: Principles and Pathology, for the first time, provide a unique volume of all Biomedical Scientists need to know about Blood Science. It will assume basic knowledge to level 4 of the MSC and consequently offer a level 2/3 undergraduate, postgraduate, and specialist training text.

