

1. Record Nr.	UNINA9910807335103321
Autore	Leach Richard M (Haematologist)
Titolo	Practical flow cytometry in haematology : 100 worked examples // Mike Leach [and five others]
Pubbl/distr/stampa	Chichester, [England] : , : Wiley Blackwell, , 2015 ©2015
ISBN	1-118-74689-9 1-118-74695-3 1-118-74680-5
Descrizione fisica	1 online resource (1173 p.)
Disciplina	616.15075
Soggetti	Blood - Diseases - Diagnosis Flow cytometry Hematology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Cover; Table of Contents; Title Page; Copyright; Preface; Acknowledgement; List of Abbreviations; Technical Notes; Full blood counts; Biochemistry and immunology studies; Flow cytometry analysis; Immunohistochemistry in paraffin-embedded formalin fixed tissue; Laboratory Values; Case 1; Laboratory investigations; Imaging; Flow cytometry; Histopathology; FISH studies; Discussion; Final diagnosis; Case 2; Laboratory results; Imaging; Pleural fluid biochemistry and cytology; Morphology (pleural fluid); Flow cytometry (pleural fluid); Lymph node biopsy; Discussion; Final diagnosis; Case 3 Laboratory data; Marrow aspirate; Flow cytometry (bone marrow aspirate); Cytogenetic analysis; Bone marrow trephine biopsy; Discussion; Final diagnosis; References; Case 4; Laboratory data; Blood film; Flow cytometry (peripheral blood); Discussion; Final diagnosis; Case 5; Laboratory data; Imaging; Blood film; Flow cytometry (peripheral blood); Lymph node core histology; Discussion; Final diagnosis; Case 6; Laboratory results; Flow cytometry (bone marrow aspirate); Peripheral blood morphology; Flow cytometry (peripheral

blood); Histopathology; Discussion; Final diagnosis; Case 7
Laboratory dataBlood film; Platelet aggregation studies; Flow cytometry studies; Molecular studies; Management; Discussion; Final diagnosis; Reference; Case 8; Laboratory data; Blood film; Bone marrow aspirate; Flow cytometry on peripheral blood; Cytogenetic analysis on peripheral blood; Clinical course; Discussion; Final diagnosis; Case 9; Laboratory data; Blood film; Flow cytometry; Bone marrow trephine biopsy; Cytogenetic analysis; Molecular studies; Discussion; Final diagnosis; References; Case 10; Laboratory investigations; Blood film; Flow cytometry (peripheral blood); Imaging
Lymph node core biopsyBone marrow aspirate and trephine biopsy; Molecular studies; Classical cytogenetics; Clinical course; Discussion; Final diagnosis; References; Case 11; Laboratory results; Blood film; Flow cytometry (peripheral blood); FISH; Imaging; Histopathology; Discussion; Final diagnosis; References; Case 12; Laboratory data; Blood film; Bone marrow aspirate; Flow cytometry; Cytogenetic analysis; Discussion; Final diagnosis; References; Case 13; Laboratory investigations; Blood film; Bone marrow aspirate; Flow cytometry; Histopathology; Discussion; Final diagnosis; Case 14
Laboratory resultsBlood film; Flow cytometry; Imaging; Clinical course; Bone marrow aspirate and trephine biopsy; Cervical lymph node biopsy; Discussion; Final diagnosis; Case 15; Laboratory data; Imaging; Blood film; Bone marrow aspirate; Flow cytometry (peripheral blood and marrow); Histopathology; Cytogenetic analysis; Molecular studies; Discussion; Final diagnosis; Reference; Case 16; Laboratory data; Blood film; Bone marrow aspirate; Flow cytometry; Discussion; Final diagnosis; Case 17; Laboratory results; Blood film; Imaging; Flow cytometry (peripheral blood); Discussion
Final diagnosis

Sommario/riassunto

"Provide a practical, example-based resource for flow cytometry"--
Provided by publisher.
