

1. Record Nr.	UNINA9910784972003321
Titolo	Clinical dilemmas in inflammatory bowel disease [[electronic resource] /] / edited by Peter Irving, David Rampton, Fergus Shanahan
Pubbl/distr/stampa	Malden, MA, : Blackwell Pub. Ltd, 2006
ISBN	1-281-32207-5 9786611322076 0-470-75082-0 0-470-75028-6
Descrizione fisica	1 online resource (264 p.)
Altri autori (Persone)	IrvingPeter <1970-> RamptonDavid ShanahanFergus
Disciplina	616.344
Soggetti	Inflammatory bowel diseases Inflammatory bowel diseases - Decision making
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	Clinical Dilemmas in: Inflammatory Bowel Disease; Contents; List of Contributors; Preface; Part 1 Investigating IBD in the 21st Century; 1 Capsule endoscopy: do we need it?; 2 Pathology reports - pitfalls for the unwary; 3 Non-invasive diagnosis and assessment; 4 What is the best way to image perianal Crohn's disease?; 5 Surveillance colonoscopy in UC: alternatives and ways to improve outcome; 6 Abnormal liver tests - what should we do about them?; Part 2 Medical Treatment: Making the Most of What We've Got - 5-ASA drugs; 5-ASA drugs; 7 Is monitoring necessary? 8 Do they have a role in Crohn's disease?Steroids; 9 Steroids in Crohn's: are they obsolete?; Antibiotics for Crohn's disease; 10 Antibiotics: which, when, and for how long?; 11 Mycobacterium avium paratuberculosis in Crohn's disease: player or spectator?; Immunomodulators; 12 TPMT testing: is it essential?; 13 6-Mercaptopurine or azathioprine?; 14 Thiopurines: how long should we use them for?; 15 Making the most of methotrexate; 16 Cyclosporine: balancing risk and benefit; Infliximab; 17 Contraindications - absolute

or relative?; 18 How can we prevent tuberculosis?  
19 Dealing with infusion reactions; 20 Use in ulcerative colitis; 21  
Infliximab and surgery: health or hazard?; Nutritional therapy for  
Crohn's disease; 22 Nutritional therapy for Crohn's disease: is it for  
adults?; Part 3 Medical Treatment: What's Round the Corner?; 23 Trials  
and tribulations - interpreting clinical trials in IBD; 24 Genetics -  
clinical and therapeutic applications; 25 Probiotics - separating science  
from snakeoil; 26 Worms; 27 Smoking and nicotine - poison for  
Crohn's, potion for colitis?; 28 Heparin; 29 Leukocytapheresis: filtering  
out the facts  
30 Appendectomy for ulcerative colitis - a therapeutic option?; 31  
Biologic treatments in IBD; 32 Stem cell transplantation for IBD; 33  
Complementary and alternative therapy - the way forward or a step  
back?; Part 4 Common Clinical Challenges: Beyond the Text Book; 34  
Functional problems; 35 Psychological stress: something to worry  
about?; 36 Drugs to avoid; 37 NSAIDs and COX-2 selective agents:  
cause or cure of pain in IBD?; 38 Iron replacement - is it safe and  
effective?; 39 Hepatitis B and C viruses - how do they affect  
management of IBD?; 40 Pregnancy: what drugs can we use?  
41 How to prevent growth failure in children; 42 Predicting outcome in  
severe UC; 43 Refractory proctitis; 44 CMV co-infection - does it  
matter?; 45 Treatment of oral Crohn's disease; 46 Pathophysiologic  
approach to treatment of diarrhea in Crohn's disease; 47 Short bowel;  
48 Management of internal fistulae; 49 What is indeterminate colitis?;  
50 Pouches for indeterminate colitis?; 51 Colitis-associated cancer:  
what's the risk to your patients?; 52 What to do with dysplasia, DALMs,  
and adenomas; Part 5 Managing IBD Outside the Gut; 53 Pyoderma  
gangrenosum  
54 Arthritides - helping the joints without harming the gut

---

## Sommario/riassunto

Evidence-based guidance to answer more than 60 controversial clinical questions on inflammatory bowel disease Clinical Dilemmas in Inflammatory Bowel Disease is a practical handbook providing quick but detailed answers to the questions and challenges that you are faced with daily in the clinical setting. Each short chapter addresses a different topic and provides evidence-based guidance on subjects ranging from optimising current management through to special management problems and novel treatments. This book is suitable for all medical professionals involved

---