

Gastrointestinal Carcinoma

[DOWNLOAD HERE](#)

PART I: GASTROINTESTINAL CANCERS- 1. INTRODUCTION : GASTROINTESTINAL CANCERS- M.A. Hayat- GASTROINTESTINAL STROMAL TUMORS (GISTs) - GASTRIC CANCER- ESOPHAGEAL CANCER - TREATMENTS- REFERENCES- 2. METASTATIC GASTROINTESTINAL CANCER: SAFETY OF CISPLATIN COMBINED WITH CONTINUOUS 5- FLUOROURACIL VERSUS BOLUS 5- FLUOROURACIL AND LEUCOVORIN (METHODOLOGY) - Jacqueline Duffour, Oliver Bouche, Philippe Rougier, Chantal Milan, Laurent Bedenne, Jean-Francois Seitz, Bruno Buecher, Jean-Lois Legoux, Michel Ducreux, Denis Vetter, Jean-Luc Raoul, Eric Francois, and Marc Ychou - INTRODUCTION- PATIENTS AND METHODS- RESULTS- DISCUSSION- REFERENCES- 3. GASTROINTESTINAL CANCER: ENDOSCOPIC SUBMUCOSAL DISSECTION (METHODOLOGY) - Atsushi Imagawa- INTRODUCTION- INDICATIONS- METHOD AND DISCUSSION- Setting of a High-Frequency Generator- Complications- Esophageal and Colorectal Lesions- REFERENCES- 4. GASTROINTESTINAL EPITHELIAL NEOPLASMS: ENDOSCOPIC SUBMUCOSAL DISSECTION (METHODOLOGY)- Mitsuhiro Fujishiro- INTRODUCTION- APPLICATION- ENDOSCOPIC SYSTEMS AND EQUIPMENT- PROCEDURE- Marking Around the Lesion- Submucosal Injection- Bleeding- Perforation- Management After Endoscopic Submucosal Dissection- FURTHER CONSIDERATIONS- REFERENCES- 5. INOPERABLE ABDOMINO-PELVIC TUMORS: TREATMENT WITH RADIOFREQUENCY ABLATION AND SURGICAL DEBULKING - Nathan W. Pearlman- INTRODUCTION- TECHNIQUE- PATIENT POPULATION AND RESULTS- REFERENCES- 6. GASTROINTESTINAL NEUROENDOCRINE TUMORS: DIAGNOSIS USING GASTRIN RECEPTOR SCINTIGRAPHY- Martin Gotthardt, Thomas M. Behr, and Martin Behe- NEUROENDOCRINE TUMORS- Symptoms, Clinical Appearance, Therapy, and Prognosis- Diagnostic Imaging Procedures- Potential Improvement of Scintigraphic Imaging of NET by Using - Alternative Radiopeptides- RADIOPEPTIDE SCANNING VERSUS ANATOMICAL IMAGING - MODALITIES- RADIOLABELED PEPTIDES: DEVELOPMENT, ADVANTAGES AND SHORTCOMINGS- MINIGASTRIN FOR DETECTING METASTASIZED NEUROENDOCRINE TUMORS- Cholecystokinin 2 (CCK2) Receptor Expression- Labeling- Scanning Protocol- Biodistribution of MG- Clinical Imaging in

Neuroendocrine Tumors- FUTURE PERSPECTIVES OF DGl_u1-MINIGASTRIN- REFERENCES- PART II: ESOPHAGEAL CANCER- 7. DISTAL ESOPHAGUS: EVALUATION OF 18F-FLUORODEOXYGLUCOSE POSITRON EMISSION TOMOGRAPHY/ COMPUTED TOMOGRAPHY FUSION IMAGING - Domenico Rubello and Cristina Nanni- INTRODUCTION- 18F-FDG-PET AND PET/CT IN ESOPHAGEAL CANCER- Positivity Criteria- Staging - Disease Relapse- NEOADJUVANT THERAPY RESPONSE- 18F-FDG-PET/CT VERSUS OTHER TECHNIQUES- PET/CT AND OTHER RADIOTRACERS- REFERENCES- 8. ENDOSCOPIC ULTRASOUND AND STAGING OF ESOPHAGEAL CANCER- Kanwar R.S. Gill and Timothy Woodward- OBJECTIVES- BASIC PRINCIPLES- EQUIPMENT- PROCEDURE AND TNM CLASSIFICATION- ROLE OF ENDOSCOPIC ULTRASOUND-FINE NEEDLE ASPIRATION - IN ESOPHAGEAL CANCER- ENDOSCOPIC ULTRASOUND IN ASSESSING PRIMARY TUMOR (T STAGING)... EAN/ISBN : 9781402089008
Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Hayat, M. A.

[DOWNLOAD HERE](#)

Similar manuals:

[Gastrointestinal Carcinoma](#)