1. Record Nr. UNINA9910271044703321 Kondrashov Alexey S. <1957-> Autore Titolo Crumbling genome / / Alexey S. Kondrashov Pubbl/distr/stampa Hoboken, New Jersey:,: Wiley Blackwell,, 2017 ©2017 **ISBN** 1-118-95213-8 1-118-95212-X 1-118-95214-6 Descrizione fisica 1 online resource (282 pages) Disciplina 572.8/38 Soggetti **Evolutionary genetics** Mutation (Biology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Genotypes and phenotypes -- Mendelian inheritance and population genetics -- Complex traits and their inheritance -- Unavoidable mutation -- Struggle for fidelity -- Mutation rates -- Natural selection -- Functioning DNA and junk DNA -- It takes all the running you can do -- Phenomenon of imperfection -- Our imperfect fitness -- Our imperfect wellness -- Mutational pressure on our species -- Ethical

issues -- What to do?.

2. Record Nr. UNINA9910369945103321 Titolo Colorectal Cancer Liver Metastases: A Comprehensive Guide to Management // edited by Mauro Monteiro Correia, Michael A. Choti, Flavio G. Rocha, Go Wakabayashi Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-030-25486-0 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (597 pages) Disciplina 616.99436 Soggetti Oncology Surgical oncology Hepatology Rectum—Surgery Interventional radiology Oncology **Surgical Oncology** Colorectal Surgery Interventional Radiology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto History of Colorectal Liver Metastases (CLM) -- How and Why does CLM Occur -- Biological Behaviour of CLM -- Diagnostic Workup -- Staging of CLM -- Prognostic Factors -- Clinical Scoring Systems-. Patient and Treatment Selection -- The impact of Multimodal Team and Strategies -- Evolution of Chemotherapy and Biologicals -- Neoadjuvant --

Occur -- Biological Behaviour of CLM -- Diagnostic Workup -- Staging of CLM -- Prognostic Factors -- Clinical Scoring Systems-. Patient and Treatment Selection -- The impact of Multimodal Team and Strategies -- Evolution of Chemotherapy and Biologicals -- Neoadjuvant -- Conversion -- Adjuvant treatment -- Palliative treatment -- Intra-arterial chemotherapy -- BEADS -- chemoembolization -- Immunotherapy and Vaccines -- The role of surgery -- Liver first -- Combined resection -- Staged resection -- Resection + ablation -- Special Techniques - PVE , ALLPS, Torsilli, Vascular Reconstruction -- Parenchymal sparing surgery -- Re-resection -- Liver pedicle lymphadenectomy.-Anatomical, Physiological and Kinetic evaluation of the future liver remnant -- Liver and EHD -- The Issue of Surgical

Margins.-Laparoscopic and Robotic Resection -- Navigation and Enhanced reality -- Liver transplantation for CLM -- Ablative Techniques.-SIRT -- External Radiation -- Combined Treatment -- MARCELO RIBEIRO -- Follow Up Strategy -- Prognosis and Management of Recurrence -- Experiences in different continents (LIVERMET SURVEY).

Sommario/riassunto

Colorectal cancer is the third most commonly diagnosed condition in oncology, affecting around 1.23 million individuals per year, according to recent statistics. Of these patients, about 50% will develop liver metastases and approximately 20% will present a stage IV disease at diagnosis. These statistics make colorectal liver metastases (CLM) an issue of major importance in current oncology. The area of CLM is subject to great and continuous advances, as its pathophysiologic mechanisms are better understood and more therapeutic and surgical options are developed. Consequently, all professionals involved with the diagnosis, treatment and follow up of CLM should be kept up to date with the latest advances on the field, to provide high standard medical care to their patients. This book is designed to present the state-of-the-art in CLM management and, in doing so, to review the current evidence on CLM, discussing all important topics in the field. Coverage is broad and comprehensive, encompassing introductory topics (history, definitions, epidemiology, etc.), basic science subjects (molecular biology, genetics, dissemination process, etc.) and practical clinical topics (tumor behavior, diagnosis, drug therapy, radiation therapy, surgery, ablation, multidisciplinary teams, etc.). Although comprehensive on the coverage and selection of topics, each chapter is concise and objective, dissecting topics in a practical and direct format. Evidences and recommendations are included. Chapters display a brief introduction of the common knowledge, go straight to the detailed revision of the most recent years of the literature, and end with practical closing observations. This book is a tool for professionals (general and cancer surgeons, HPB surgeons, clinical oncologists, gastroenterologists and medical residents) and interns who search for a qualified and reader friendly revision on topics concerning Colorectal Cancer Liver Metastases.