

Standard Operating Procedures Tata Memorial Centre

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CUTTACK: As many as two staff of Netaji Subhas Memorial City College at Rajabagicha ... said the training was conducted as per standard operating procedure and safety protocol.

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on condition of strict implementation of the Covid-19 standard operating procedure laid down by the Maharashtra government. Based on directions from the state, the PMC has been opening up ...

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On Tuesday, the city could vote to replace its police department with a new public-safety agency. Many Black residents want nothing to do with the idea. The alliance and the Kremlin have worked ...

This work ushers in a change in the approach of books on hospital administration. To make the text interesting authors have used the case based learning approach. Apart from this many new topics have been introduced in this book which had not been addressed so far in the available books. For example:- due importance has been given to the role of engineering department in ensuring provision of good quality of medical care by the hospitals. New concepts in hospital administration like information therapy, use of information and communication technology, health promoting hospital approach, impact of globalization on hospital care etc. have also introduced through this book. USP of the book is giving due importance to the feedback from experienced hospital administrators across public and private hospitals of country. This book will surely be of use to medical superintendents and hospital administrators in government and private hospitals in India and other countries. Students as well as teachers of various courses namely, regular and distant learning courses of MBA in Health Care/Hospital Administration, Diploma of masters in Hospital Administrator, MD in hospital administrator, MD in community medicine, Diploma/masters in laws, master 's in public health will also find this book of immense value. This book will also be helpful for civil surgeons and senior medical officers of state health services. The book comprehensively consolidates a lot of practical aspects by incorporating plenty of illustrations, photographs, case studies, real life situations etc. which will help the readers to get a realistic practical experience. Salient Features New concepts in hospital administration like use of information and communication technology, health promoting hospital approach, impact of globalization on hospital care, role of engineering department and information therapy, etc. have been introduced Case Studies presented in the chapters are useful for case based learning approach Comprehensively consolidates a lot of practical aspects by incorporating plenty of Flowcharts, Figures and Tables help the readers to get a realistic practical experience

Recent studies have highlighted that epithelial-mesenchymal transition (EMT) is not only about cell migration and invasion, but it can also govern many other important elements such as immunosuppression, metabolic reprogramming, senescence-associated secretory phenotype (SASP), stem cell properties, therapy resistance, and tumor microenvironment interactions. With the on-going debate about the requirement of EMT for cancer metastasis, an emerging focus on intermediate states of EMT and its reverse process mesenchymal-epithelial transition (MET) offer new ideas for metastatic requirements and the dynamics of

EMT/MET during the entire metastatic cascade. Therefore, we would like to initiate discussions on viewing EMT and its downstream signaling networks as a fulcrum of cellular plasticity, and a facilitator of the adaptive responses of cancer cells to distant organ microenvironments and various therapeutic assaults. We hereby invite scientists who have prominently contributed to this field, and whose valuable insights have led to the appreciation of epithelial-mesenchymal plasticity as a more comprehensive mediator of the adaptive response of cancer cells, with huge implications in metastasis, drug resistance, tumor relapse, and patient survival.

Of all the malignant lesions of the gastrointestinal tract, cancer of the esophagus is among the most difficult to manage. Although it has fairly typical presenting clinical features in the form of an elderly patient with dysphagia; the subsequent investigations have to be fine-tuned to select which patient should undergo esophageal resection (a formidable procedure which carries a high mortality risk and is associated with serious complications), who should undergo neoadjuvant therapy and who should only be palliated with stents or chemoradiotherapy. In recent years this fine-tuning has become much more precise with many patients being saved from harmful explorations of the chest and abdomen only to encounter widespread disease and at the same time many who have large, locally invasive tumors which were thought to be unresectable being given neoadjuvant chemotherapy and subsequently being able, sometimes, to undergo curative esophagectomy. Possibly because of these improvements in diagnosis and multimodality treatment, the 5-year survival of patients with esophageal cancer that has been resected has improved from a dismal 5%, 15 years ago to a more respectable 25% now. In this book, authors, two thirds of whom are from the Memorial Sloan-Kettering Cancer Center (MSKCC) in New York, have evaluated the published evidence on different aspects of the management of patients with esophageal cancer as well as made recommendations from their own experience with the disease. Thus, we have chapters on diagnostic and therapeutic endoscopy, staging, perioperative therapy, operative treatment (transhiatal, radical, Ivor Lewis and the minimally invasive approaches) and postoperative complications. Finally there is a chapter discussing the epidemiology and difficulties in the management of patients with esophageal cancer in India where the disease is common and mainly affects poor people who cannot afford expensive treatment. The author mainly discusses the experience of the Tata Memorial Hospital in Mumbai where every year 1200 patients are seen with the disease and 180 undergo surgery. This is amongst the largest experience of the treatment of patients with esophageal cancer worldwide. All the subjects and authors have been brought together for this volume by the Editor, Manjit Singh Bains, who is a Professor of Clinical Cardiothoracic Surgery at the Cornell Weill Medical College in New York as well as an Attending Thoracic Surgeon at the MSKCC.

A wide range of projects are described in the latest Biennial Report of the International Agency for Research on Cancer (IARC), the cancer research branch of the World Health Organization. Most of these projects involve collaborations with scientists in institutes throughout the world, covering topics ranging from descriptive epidemiology and biostatistics, cancer registration and analysis of data on cancer occurrence, to basic research on genetic and molecular aspects of cancer development to pathogenesis and prevention studies. Profusely illustrated, the Report also contains details of the personnel and organization of IARC and its activities, as well as a complete list of over 500 publications and articles authored by its scientists and their collaborators during the biennium.

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