

Advances in Cancer Biomarkers [From biochemistry to clinic for a critical revision /

Scatena, Roberto.,
editor

Springer

Medicine Cancer research Pharmacology Oncology Biomedicine

Cancer Research Oncology Pharmacology/Toxicology

Monografía

At present there are a growing number of biomolecules under investigation to understand their potential role as cancer biomarker for diagnostic, prognostic and therapeutic purposes. Intriguingly, the state of art on cancer biomarkers research shows interesting and promising results together to clamorous failures. Also from a clinical point of view, there are contradictory results on routine clinical use of the present cancer biomarkers. Some patients may be simply monitored in their course by a periodic blood sample, but sometimes this monitoring shows dramatic limits. A lot of patients show serious and extensive relapses without significant change in serum concentrations of biomarkers tested. Often the physician who should utilize these biomarker does not entirely know their limits and the total potential applications as well and sometimes this knowledge is influenced by economical and marketing strategies. This limited and g2spollutedg3s knowledge may have dramatic consequences for patient. The aim of this book is to diffuse all aspects of cancer biomarkers, from their biochemical peculiarities to all clinical implications by passing through their physiology and pathophysiology. This critical approach towards old and new cancer biomarkers should foster a deepened and useful understanding of the diagnostic and prognostic index of these fundamental parameters of laboratory medicine and in the same time facilitating the research of new and more sensitive-specific signals of the cancer cell proliferation

https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc0NTgxNjI

Título: Advances in Cancer Biomarkers Recurso electrónico] From biochemistry to clinic for a critical revision

edited by Roberto Scatena

Edición: 1st ed. 2015

Editorial: New York [etc.] Springer

Descripción física: IX, 372 p. 27 il., 21 il. in color

Mención de serie: Advances in Experimental Medicine and Biology 0065-2598 867

Contenido: Prelims -- IGenerality.-II Tumor markers-a critical revision -- Enzymes.-Hormones -- Oncofetal proteins.-Cytokeratins -- Carbohydrate markers -- Blood group antigens.-Genetic markers -- Various protein

markers -- IIIPerspectives.-The role of Circulating tumor Cells as tumor markers -- Index

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer (e-Books)

ISBN: 9789401772150 978-94-017-7215-0 9789401772143

Autores: Scatena, Roberto., editor

Punto acceso adicional serie-Título: Advances in Experimental Medicine and Biology 0065-2598 867

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es