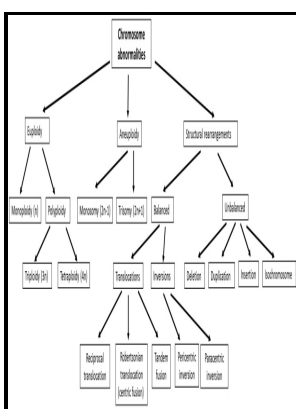


Catalog of chromosome aberrations in cancer

Wiley-Liss - Chromosome aberrations in solid tumors



Description: -

- Thirty-five hour week -- Germany (West)

Strikes and lockouts -- Metal-workers -- Germany (West)

Santé, Services de -- Europe.

Politique sanitaire -- Europe.

Neoplasms -- pathology -- catalogs.

Chromosome Aberrations -- catalogs.

Human cytogenetics -- Catalogs and collections.

Karyotypes -- Catalogs and collections.

Cancer -- Genetic aspects -- Catalogs and collections.

Human chromosome abnormalities -- Catalogs and collections. Catalog of chromosome aberrations in cancer

-Catalog of chromosome aberrations in cancer

Notes: Includes bibliographical references (v. 2, p. 1769-1987).

This edition was published in 1991



Filesize: 60.58 MB

Tags: #Catalog #of #Chromosome #Aberrations #in #Cancer: #9780471111832: #Medicine #& #Health #Science #Books #@ #metrics.learnindialearn.in

[PDF] Catalog Of Chromosome Aberrations In Cancer

In fact, the latest edition is no longer just a catalog but rather a searchable database. They plan yearly updates to keep the Catalog as current as possible.

Catalog of Chromosome Aberrations in Cancer: 9780471111832: Medicine & Health Science Books @ metrics.learnindialearn.in

New contributors reflecting broader international authorship and even greater expertise Greater emphasis throughout on the clinical importance and application of information about cytogenetic and molecular aberrations Includes a complete coverage of chromosome aberrations in cancer based on an assessment of the 60,000 neoplasms cytogenetically investigated to date Now produced in full color for enhanced clarity Covers how molecular genetic data PCR-based and sequencing information are collated with the cytogenetic data where pertinent Discusses how molecular cytogenetic data based on studies using FISH, CGH, SNP, etc are fused with karyotyping data to enable an as comprehensive understanding of cancer cytogenetics as is currently possible.

[PDF] Catalog Of Chromosome Aberrations In Cancer

Chromosome aberrations in human solid tumors are hallmarks of gene deregulation and genome instability. He and his associate editors, Bertil Johansson and Fredrik Mertens, are already at work on improving the molecular and clinical correlation components. Due to the dramatic increase of data, especially on solid tumors which typically have very complex karyotypes, the number of entries has almost doubled in the present edition.

Catalog of Chromosome Aberrations in Cancer: 9780471111832: Medicine & Health Science Books @ metrics.learnindialearn.in

It is extensive, systematic and uniform in its presentation and provides clinically important information for the evaluation, diagnosis, treatment and prognosis of neoplastic diseases. Due to the dramatic increase of data, especially on solid tumors which typically have very complex karyotypes, the number of entries has almost doubled in the present edition.

Related Books

- [Identification and analysis of host cell responses to infection with Chlamydia trachomatis](#)
- [Streitsache Bundesrepublik 1980 - was wollen d. Parteien in d. nächsten 4 Jahren? : Analysen u. Kom](#)
- [Holocaust.](#)
- [Karl Schmidt-Rottluff - der Maler](#)
- [Françoise-Madeleine de Chaugy - dans l'ombre et la lumière de la canonisation de François de Sales](#)