

Antitumor Drug Resistance Handbook Of Experimental Pharmacology

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Antitumor Drug Resistance (Handbook of Experimental ...

The study of tumour resistance to anticancer drugs has been the subject of many publications since the initial discovery of the phenomenon by J. H. Burchenal and colleagues in 1950. Many papers have been published since then reporting development of resistance to most of the well-known anticancer

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Section I: Concepts of Drug Resistance --1 Clinical Setting --2 Experimental Setting --Section II: Modification of Host-Tumor Interaction --3 Drug Disposition and Pharmacology --4 Immunological Changes --5 The Molecular Basis of Genetically Acquired Resistance to Purine Analogues in Cultured Mammalian Cells --Section III: Cellular Aspects --6 Cell Cycle Perturbation Effects --7 Tumour Resistance and the Phenomenon of Inflammatory-Cell Infiltration --8 Flow Cytometric Methods for Studying ...

Antitumor Drug Resistance (eBook, 1984) [WorldCat.org]

Additional Physical Format: Online version: Antitumor drug resistance. Berlin ; New York : Springer-Verlag, 1984 (OCoLC)631651656: Document Type: Book

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Overview . With the availability of new emerging evidence on the treatment of drug resistant TB (DR-TB), the WHO has recently updated the DR-TB treatment guidelines by convening a guideline development group meeting in November 2019 and then by releasing the WHO Consolidated Guidelines on Tuberculosis, Module 4: Treatment - Drug-Resistant Tuberculosis Treatment in June 2020.

WHO Operational Handbook on Tuberculosis, Module 4 ...

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Companion handbook to the WHO guidelines for the programmatic management of drug-resistant tuberculosis. pdf, 2.3Mb Resistance to tuberculosis (TB) drugs is a formidable obstacle to effective TB care and prevention globally.

WHO | Companion handbook to the WHO guidelines for the ...

Experts in the management of drug-resistant TB provide consultation and assistance in a number of ways. Experts can: • Help with the design of the empiric treatment regimen in patients suspected of having drug-resistant disease, and later assist with the design of the definitive treatment regimen when drug resistance has been documented.

Drug-Resistant Tuberculosis: A Survival Guide for ...

Anticancer drug, also called antineoplastic drug, any drug that is effective in the treatment of malignant, or cancerous, disease. There are several major classes of anticancer drugs; these include alkylating agents, antimetabolites, natural products, and hormones. In addition, there are a number of drugs that do not fall within those classes but that demonstrate anticancer activity and thus are ...

Anticancer drug | pharmacology | Britannica

This book is a companion handbook to existing WHO policy guidance on the management of multidrug-resistant tuberculosis, including the WHO guidelines for the programmatic management of drug-resistant tuberculosis, WHO interim policy guidance on the use of bedaquiline in the treatment of multidrug-resistant tuberculosis, and the WHO interim policy guidance on the use of delamanid in the ...

to the WHO guidelines for the programmatic management of ...

The handbook also places into context the demand for anticancer nutraceuticals and their use as potential anti-cancer pharmaceuticals and medicines. This study of advanced and future types of natural compounds from marine sources is written to facilitate the understanding of Biotechnology and its application to marine natural product drug ...

Handbook of Anticancer Drugs from Marine Origin | SpringerLink

Background and objectives: Antitumor drug resistance and side effects of antitumor compounds are the most common problems in medicine. Therefore, finding new antitumor agents with low side effects could be interesting. This study was designed to assay antitumor activity of the extract from brown alga *Sargassum oligocystum*, gathered from Persian Gulf seashore, against K562 and Daudi human ...

Anticancer activity of Sargassum oligocystum water extract ...

Cisplatin resistance is a daunting obstacle in cancer therapy and one of the major causes for treatment failure due to the inadequate drug activity and apoptosis induction. To overcome cisplatin resistance, we proposed a multifunctional nanogel (designated as Valproate-D-Nanogel) capable of reactivating cisplatin and enhancing early apoptosis.

Effective treatment of drug-resistant lung cancer via a ...

Synergistic Antitumor Effects on Drug-Resistant Breast Cancer of Paclitaxel/Lapatinib Composite Nanocrystals. Drug resistance presents serious difficulties for cancer treatment. A combination of paclitaxel (PTX) and lapatinib (LAPA) shows potentials in multiple drug resistant cancers in the clinic, but it is almost impossible to deliver these two drugs to the tumor at the same time with the best proportion

Synergistic Antitumor Effects on Drug-Resistant Breast ...

The behaviour of cisplatin in aqueous solution. Cisplatin (1) is a bright-yellow solid; when dissolved in water it is attacked by water molecules and as a result one of the chloride ions is eliminated and mono-aqua (2) species is formed. Diaqua species (3) is formed when the second water molecule replaces the chloride ion. Water replaces chloride ions because the metal and nitrogen form stronger ...

Cisplatin and Beyond: Molecular Mechanisms of Action and ...

Combinatorial antitumor therapies using different chemodrug combo or chemo/gene agent combo emerge as promising ways to overcome the drug resistance, a major cause for the failure of cancer

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treatment. However, dramatic pharmacokinetic differences of adopted drugs greatly impede the combinatorial antitumor practices, raising the great demand of ...

Carrier-Free Delivery of Precise Drug-Chemogene Conjugates ...

Antitumor Activity of Asiaticoside Against Multiple Myeloma Drug-Resistant Cancer Cells Is Mediated by Autophagy Induction, Activation of Effector Caspases, and Inhibition of Cell Migration, Invasion, and STAT-3 Signaling Pathway Li Yingchun,D,E,FWang Huihan,D,E,FZhang Rong,D,EZhang Guojun,D,E,FYang Ying,C,D,E,Fand Liu ZhuogangA,D,F,G

Antitumor Activity of Asiaticoside Against Multiple ...

However, antibiotic resistance in microbes has created a dangerous situation and the need for new antibiotics is clear. Unfortunately, most of the large pharmaceutical companies have abandoned the ...

Microbial drug discovery: 80 years of progress | The ...

Monofunctional Pt(II) complexes represents a class of antitumor agents that may expand the antitumor spectrum and overcome drug resistance of the clinical used cisplatin and its derivatives. Herein, we designed three novel monofunctional Pt(II) complexes, namely MPL-I, MPL-II and MPL-III, by anchoring lonida

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