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Resistance In Cancer Chemotherapy

Resistance to cancer chemotherapy: failure in drug
response from ADME to P-gp Abstract. Cancer
chemotherapy resistance (MDR) is the innate and/or
acquired ability of cancer cells to evade the...

Background. In US only, the newly diagnosed cancer
patient is 1,665,540 every year and the estimated ...

Resistance to cancer chemotherapy: failure in drug ...

Drug resistance in chemotherapy treatment. One
obstacle to success with chemotherapy treatment is
drug resistance. Patients receiving chemotherapy can
develop resistance to previously effective drugs to the

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point that the drugs are no longer effective. Resistance – also called tachyphylaxis – occurs when a cancer cell develops the ability to keep the chemotherapy drug from entering it, or reduces the amount that can enter to a level that does not cause damage.

Drug resistance in chemotherapy treatment
Resistance to current chemo- and radiation therapy is the principal problem in anticancer treatment. Although intensively investigated, the therapeutic outcome is still far from satisfactory. Among the multiple factors which contribute to the drug resistance in cancer cells, the involvement of

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autophagy is becoming more and more evident. Autophagy describes a cellular self-digestion process, in which cytoplasmic elements can be selectively engulfed and finally degraded in autophagolysosomes ...

Drug Resistance in Cancer - an overview |
ScienceDirect Topics

Chemotherapy resistance occurs when cancers that have been responding to a therapy suddenly begin to grow. In other words, the cancer cells are resisting the effects of the chemotherapy. You may hear statements like the "cancer chemotherapy failed." When this occurs, the drugs will need to be changed.

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Chemotherapy Resistance - What is Chemotherapy? -
Chemocare

An international research team, led by scientists from Mater Research—The University of Queensland, have discovered they can overcome chemotherapy resistance in an ovarian cancer subtype by using...

Drug overcomes chemotherapy resistance in ovarian cancer

The drug imatinib mesylate (Gleevec, formerly STI571; Novartis, Basel) is a small-molecule inhibitor of the Bcr-Abl kinase and can achieve sustained hematologic and cytogenetic responses in chronic

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phase disease. Treatment of blast crisis, however, often fails because of drug resistance (19).

Drug resistance in cancer: Principles of emergence and ...

That is why combining treatments that have different mechanisms of action can kill more cancer cells and reduce the chance that drug resistance will emerge. Most of the research on drug resistance has focused on identifying genetic mechanisms, such as mutations that alter a protein such that it impairs the binding of a drug. Research is revealing the importance of additional mechanisms of drug resistance, such as epigenetic factors that regulate the activity of genes

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and the dynamics between ...

Cancer Drug Resistance - National Cancer Institute
Chemotherapy is the standard internal medical treatment for cancer. However, the resistance of cancer cells to nearly all kinds of chemotherapeutic drugs and targeted drugs has become prevalent, and approximately 80-90% of deaths in cancer patients are directly or indirectly attributed to drug resistance. The progress of new drug research and development has also been impeded by the occurrence of drug resistance, which has emerged as a considerable challenge in cancer therapy.

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Natural products to prevent drug resistance in cancer
...

Definition. Antineoplastic resistance, synonymous with chemotherapy resistance, is the ability of cancer cells to survive and grow despite different anti-cancer therapies, i.e. their multiple drug resistance. There are two general causes of antineoplastic therapy failure: Inherent resistance, such as genetic characteristics, giving cancer cells their resistance from the beginning, which is rooted in the concept of cancer cell heterogeneity and acquired resistance after drug exposure.

Antineoplastic resistance - Wikipedia

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Though chemotherapy might kill most of the cancer, tiny populations of drug-resistant cancer cells manage to survive and propagate. Unlike the more familiar case of antibiotic-resistant bacteria,...

How Cancer Can Become Therapy-Resistant -
Scientific American

Commonly known as drug resistance, this phenomenon is one of the most challenging problems facing cancer researchers and patients today. When cancer cells resist the effects of drugs used for treatment, they can grow and reform tumors, a process known as recurrence or relapse.

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Drug Combinations to Overcome Treatment
Resistance ...

Moreover, cancer cells cultured in a low-glucose condition reduced the proportion of chemoresistant cells. Conclusion: Starvation therapy can be used as a new method to reverse drug resistance in cancer.

Keywords: cancer drug-resistance, P-glycoprotein, starvation therapy, nanoparticles, resistance reversal

Effect of Starvation in Reversing Cancer
Chemoresistance ...

Drug resistance still impedes successful cancer chemotherapy. A major goal of early concepts in individualized therapy was to develop in vitro tests to

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predict tumors' drug responsiveness. We have developed an in vitro short-term test based on nucleic acid precursor incorporation to determine clinical drug resistance. This test detects inherent and acquired resistance in vitro and ...

Prediction of Cancer Drug Resistance and Implications for ...

Multidrug resistance (MDR) -- a process in which tumors become resistant to multiple medicines -- is the main cause of failure of cancer chemotherapy. Tumor cells often acquire MDR by boosting...

Calcium bursts kill drug-resistant tumor cells --

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ScienceDaily

However, drug resistance in cancer cells significantly reduces the effectiveness and sensitivity of chemotherapy, leading to recurrence and treatment failure. Cancer cells inherently have...

New drug that can prevent drug resistance and adverse effects

This was further confirmed by ectopic overexpression of sirt1, which induced expression of P-glycoprotein and rendered cells resistant to doxorubicin.

Collectively, these findings uncovered a novel function for the longevity gene sirt1 as a potential target for diagnosis and/or treatment of cancer

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resistance to chemotherapy.

Control of Multidrug Resistance Gene *mdr1* and
Cancer ...

Combination chemotherapy uses drugs that target different cancer hallmarks, resulting in synergistic or additive toxicity. This strategy enhances therapeutic efficacy as well as minimizes drug resistance and side effects. In this study, we investigated whether silver nanoparticles act as a combinatorial partner to cisplatin. In so doing, we compared post-exposure biological endpoints ...

Elucidating the cellular response of silver

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nanoparticles ...

About 15 percent of lung cancer cases are small cell lung cancer. Chemotherapy has been the mainstay of this subtype's treatment for decades, but after an initial response, tumors quickly develop drug resistance and the disease progresses. When their tumors recur, patients find that their doctors have little to offer.

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