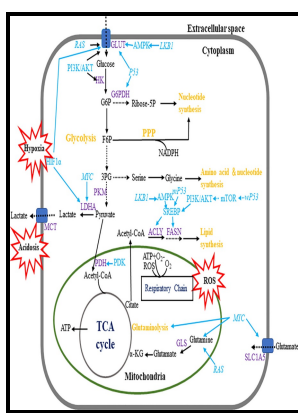


Drug and hormonal resistance in breast cancer - cellular and molecular mechanisms

Ellis Horwood - Frontiers



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Drug resistance in cancer cells.

Breast -- Cancer -- Chemotherapy.Drug and hormonal resistance in breast cancer - cellular and molecular mechanisms

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Molecular mechanisms of hormone resistance of breast cancer

Precision targeted therapy with BLU-667 for RET-driven cancers. Griseri P, Bachetti T, Puppo F, Lantieri F, Ravazzolo R, et al. Progesterone Receptor PR and Signaling In BC, the Progesterone Receptor PR also plays an important role and its signaling has been at the center of various targeted therapies, including the selective progesterone receptor modulators SPRM.

HER2 therapy: Molecular mechanisms of trastuzumab resistance

They typically give response rates of 30 to 70% but the responses are often not durable, with a time to progression of 6 to 10 months. .

The effects of growth hormone on therapy resistance in cancer

Insulin-like growth factor receptor levels are regulated by cell density and by long term estrogen deprivation in MCF7 human breast cancer cells.

Molecular chess? Hallmarks of anti

The scientific rationale for combining GHR-antagonism with existing anti-cancer treatments, that we present in this review, appear to be viable and systematic in vivo studies specifically validating this approach should pave the way for a clinical trial in immediate future. This approach will help identify novel mediators, molecules and pathways of interest thereby resulting in tailor-made treatment for different sets of patients with similar clinical symptoms and molecular profiles.

HER2 therapy: Molecular mechanisms of trastuzumab resistance

Tamoxifen resistant TAMR BC cells show increased levels of activated MAPK and ER α . Function of insulin-like growth factor 1 receptor in cancer resistance to chemotherapy.

Molecular Mechanisms of Drug Resistance And Strategies of Sensitization in Breast Cancer

In particular, MEN2A is characterized by MTC, pheochromocytoma a tumor of the adrenal chromaffin cells and hyperparathyroidism HPT.

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