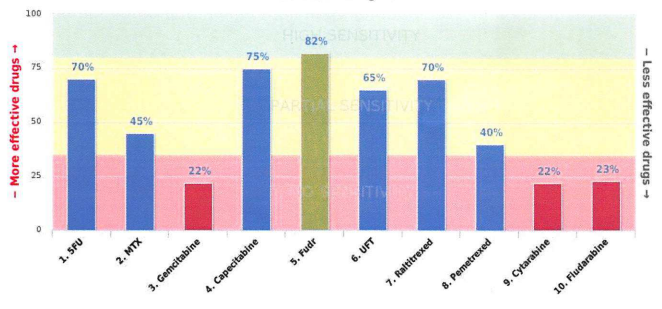
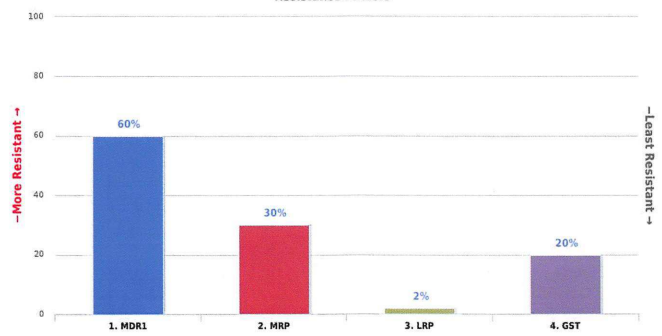
## **Nucleoside Analogues**

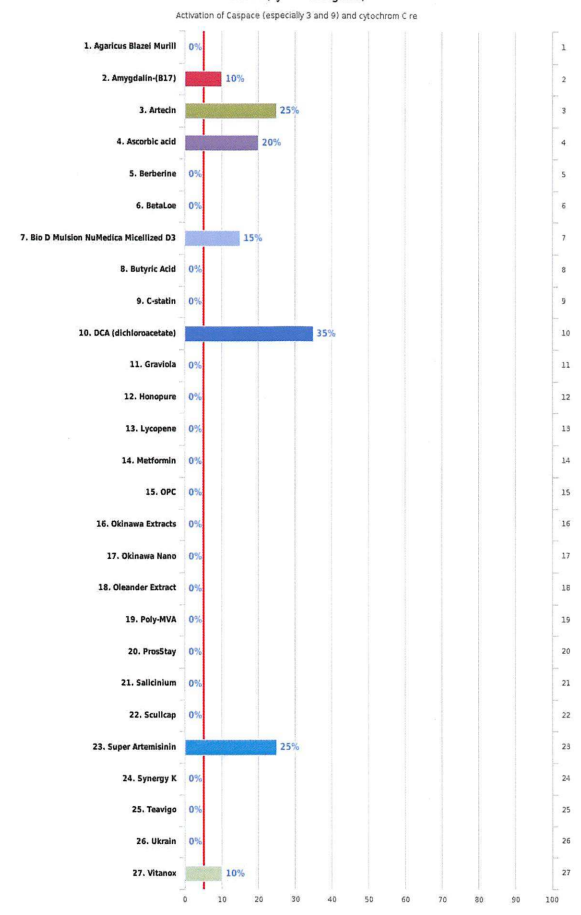


High Sensitivity: Fudr Partial Sensitivity: 5FU, MTX, Capecitabline, UFT, Raltitrexed, Pemetrexed No Sensitivity: Gemcitabline, Cytarabine, Fludarabine

### **Resistance Factors**

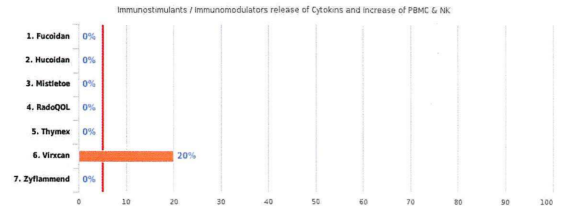


## Class I (cytotoxic Agents)



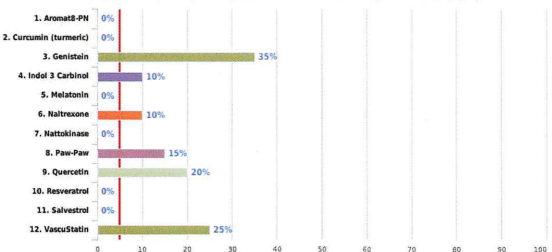
Onconomics Extracts ® 3/3

#### Class II (Immunostimulants/immunomodulators)



#### Class III (PK inhibitors)





<u>CONCLUSION:</u>It seems that this specific population of malignant cell have greater sensitivity in Amygdalin-(B17), in Artecin, in Ascorbic acid, in Bio D Mulsion NuMedica Micellized D3, in DCA (dichloroacetate), in Super Artemisinin, in Vitanox, in Virxcan, in Genistein, in Indol 3 Carbinol, in Naltrexone, in Paw-Paw, in Quercetin, in VascuStatin and less in Agaricus Blazei Murill, in Berberine, in BetaLoe, in Butyric Acid, in C-statin, in Graviola, in Honopure, in Lycopene, in Metformin, in OPC, in Okinawa Extracts, in Okinawa Nano, in Oleander Extract, in Poly-MVA, in ProsStay, in Salicinium, in Scullcap, in Synergy K, in Teavigo, in Ukrain, in Fucoidan, in Hucoidan, in Mistletoe, in RadoQOL, in Thymex, in Zyflammend, in Aromat8-PN, in Curcumin (turmeric), in Melatonin, in Nattokinase, in Resveratrol, in Salvestrol.

Sincerely,

Ioannis Papasotiriou MD., PhD Head of molecular medicine dpt. of R.G.C.C.-RESEARCH GENETIC CANCER CENTRE LTD

# DISCLAIMER

This study is known as an Ex-Vivo type study (testing the actual tumor stem cells of an individual outside their body). This test will tell us what natural substances will induce apoptosis via the cytochrome c (esp. caspase 3 & 9 pathways) after the tumor stem cells and a single product have been in contact, in a well plate for 48 hours. We have found this test to be very accurate over the past 10+ years and thousands of test. However, it cannot take into account the many combinations of natural substances or the physiological dynamics of each individual that are required for life. We are also aware that natural substances can have a wide variety of additional benefits that may assist healthy individuals, as well as those with cancer. Therefore, even if a product shows not to induce apoptosis, on this test, it most likely will have many other benefits especially when used in combination with other therapies your health care provider may use. This is when you must rely on the skill, knowledge and training of your health care provider and their years of clinical experience (successes and failures) with the many various combinations which they have found to work in a clinical setting. The body is a wonderful, magnificent, dynamic organism and very complex.